

10/030591

1/91

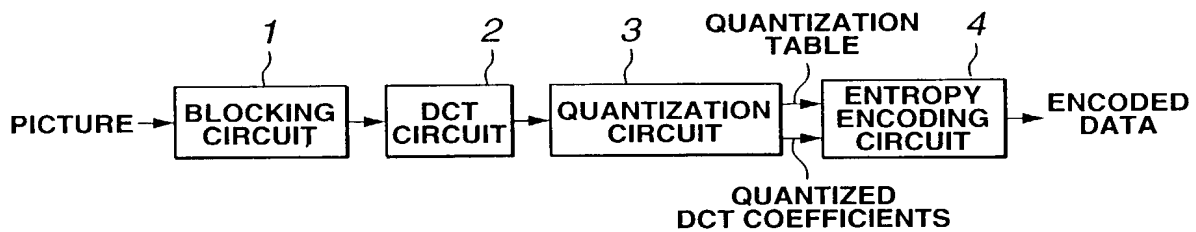


FIG.1A

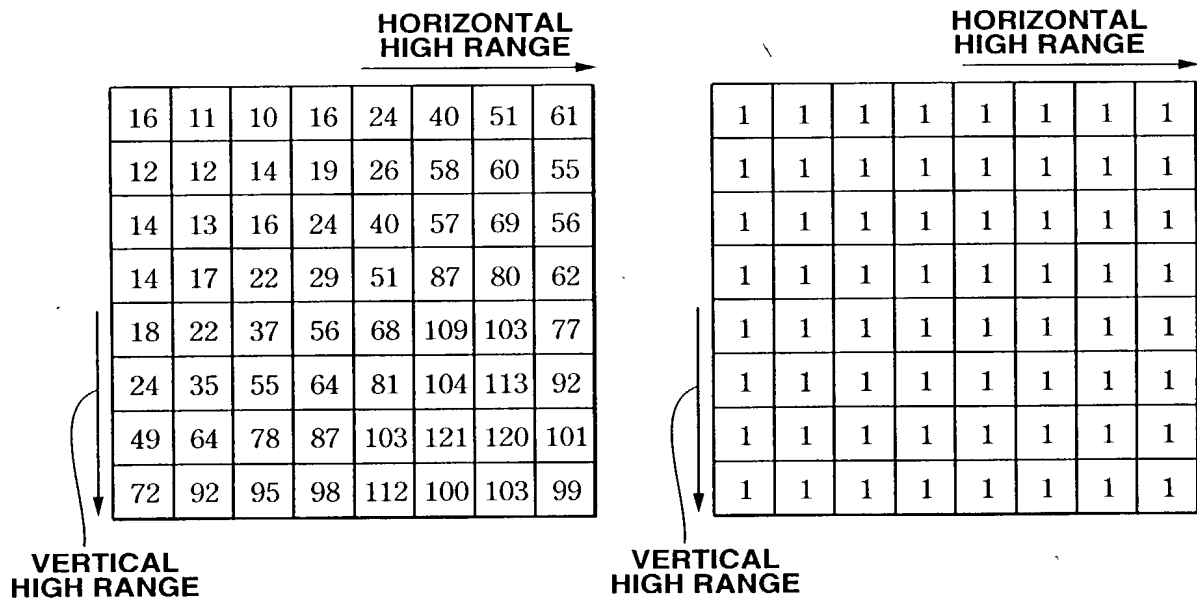


FIG.1B

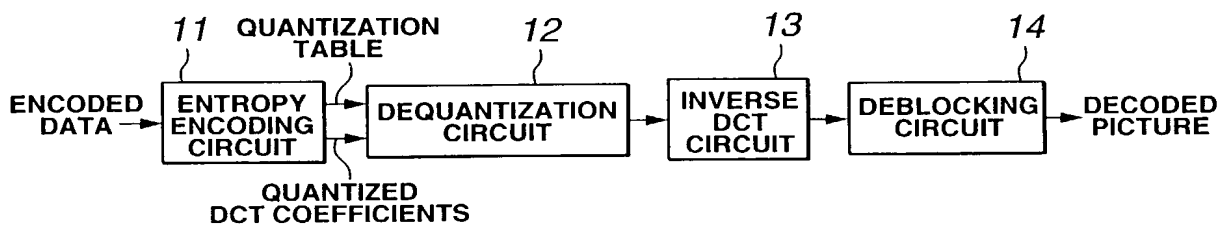


FIG.1C

10/030591

2/91

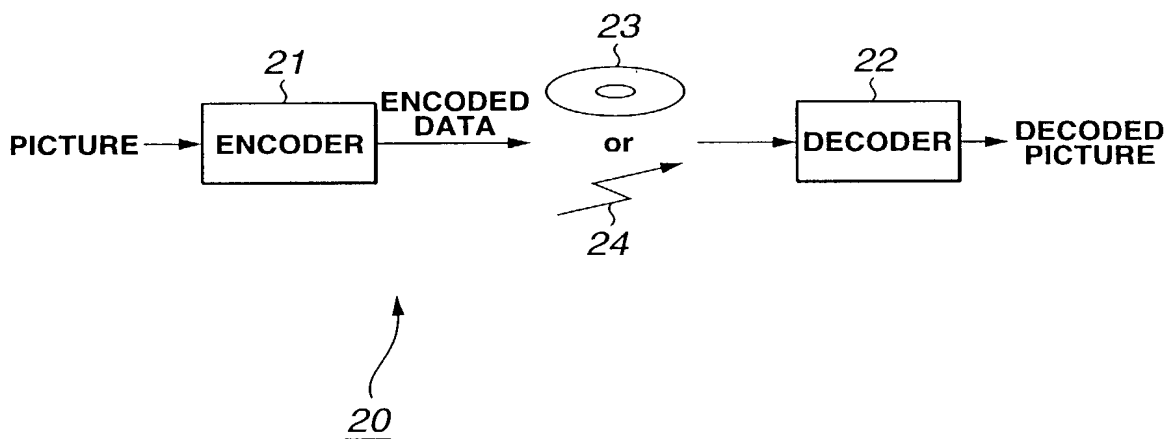


FIG.2

10/030591

3/91

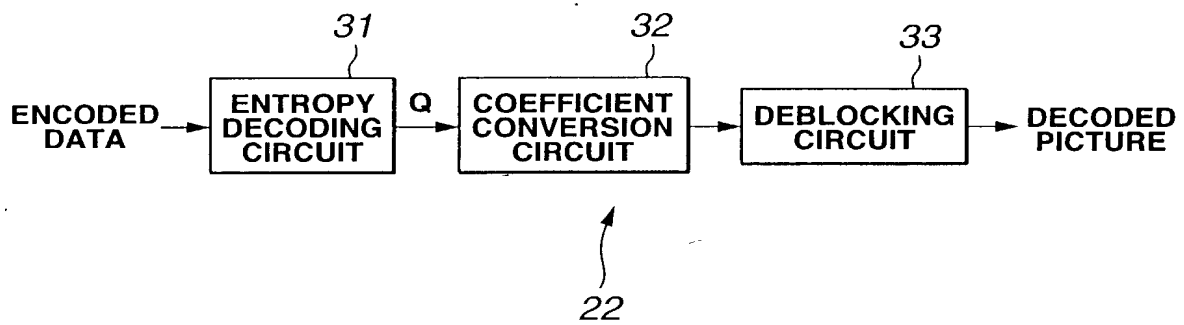


FIG.3

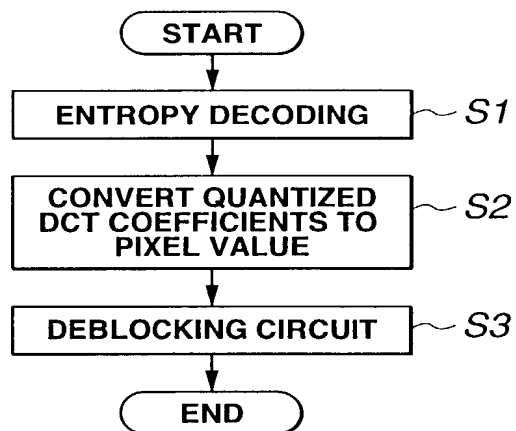
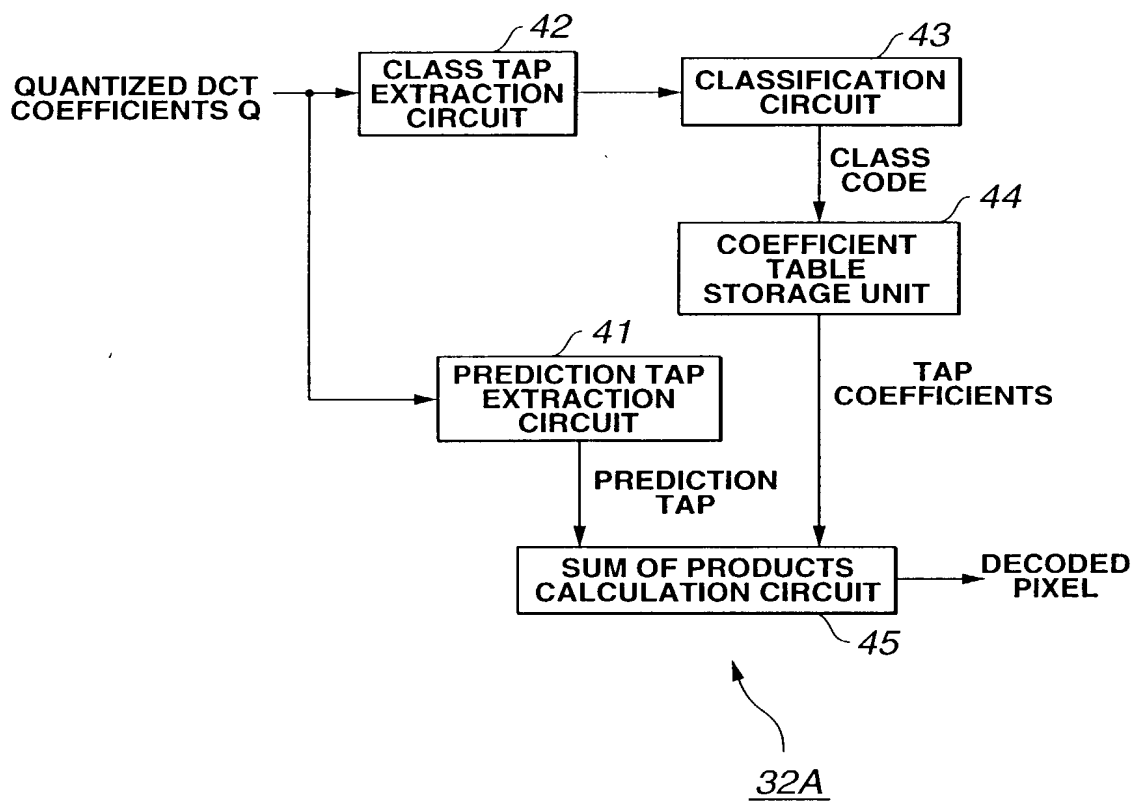


FIG.4

4/91

**FIG.5**

10/030591

5/91

HORIZONTAL HIGH RANGE							
0	1	2	3	4	5	6	7
8	9	10	11	12	13	14	15
16	17	18	19	20	21	22	23
24	25	26	27	28	29	30	31
32	33	34	35	36	37	38	39
40	41	42	43	44	45	46	47
48	49	50	51	52	53	54	55
56	57	58	59	60	61	62	63

FIG.6

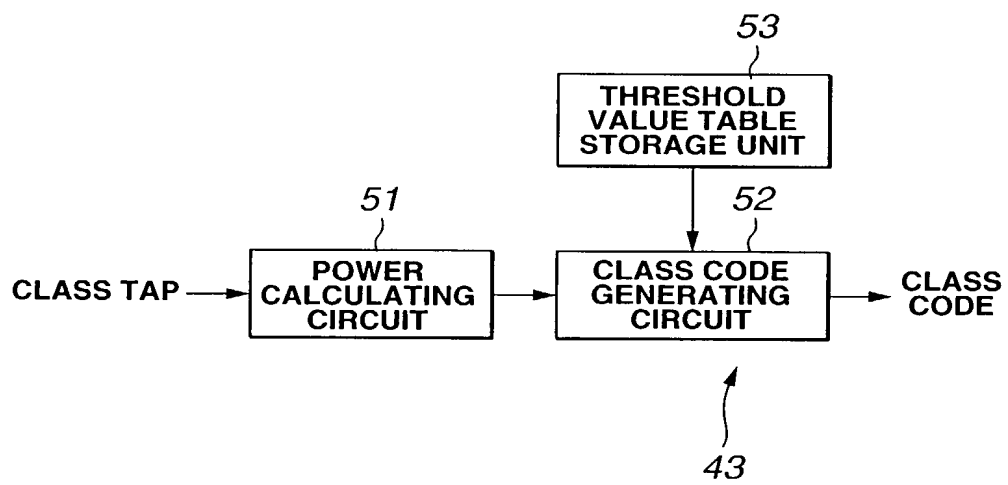


FIG.7

2010 RELEASE UNDER E.O. 14176

10/030591

6/91

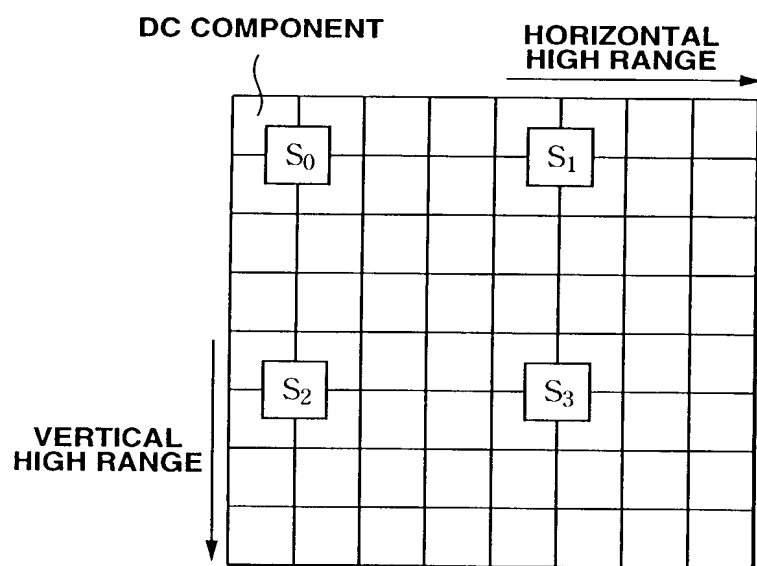


FIG.8

10/030591

7/91

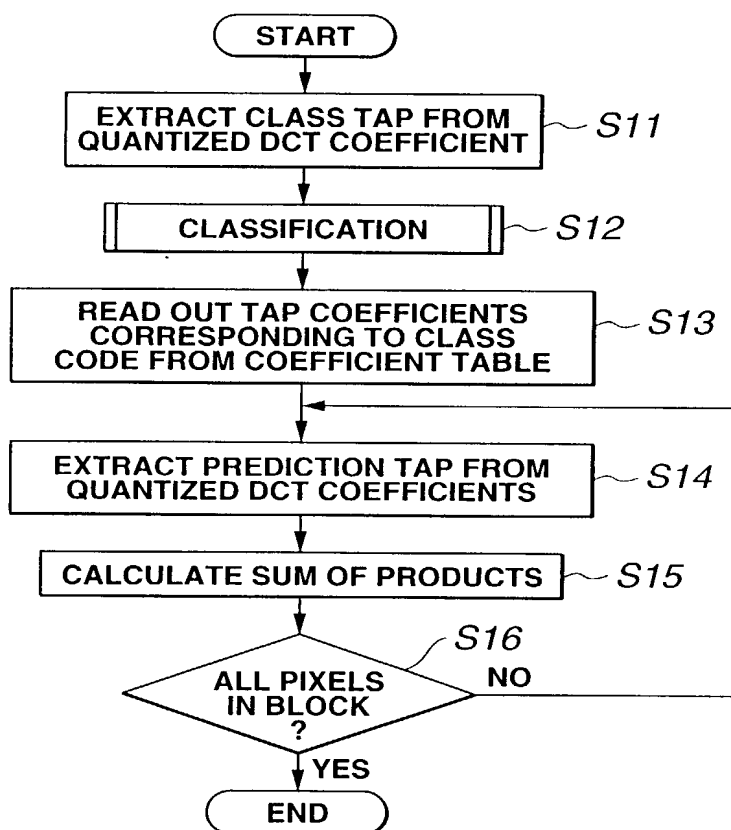


FIG.9

10/030591

8/91

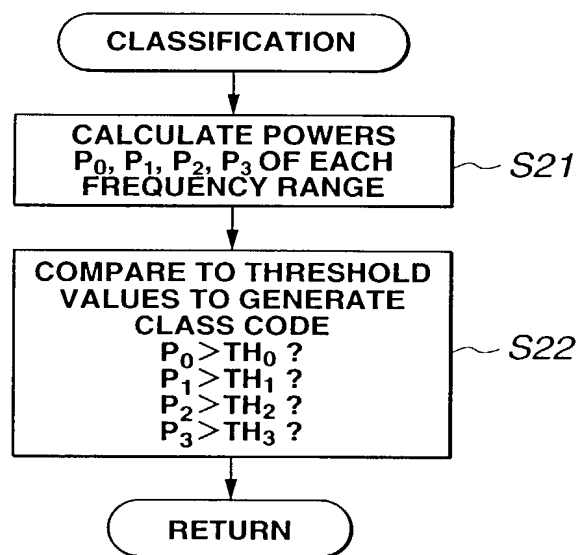


FIG.10

10/030591

9/91

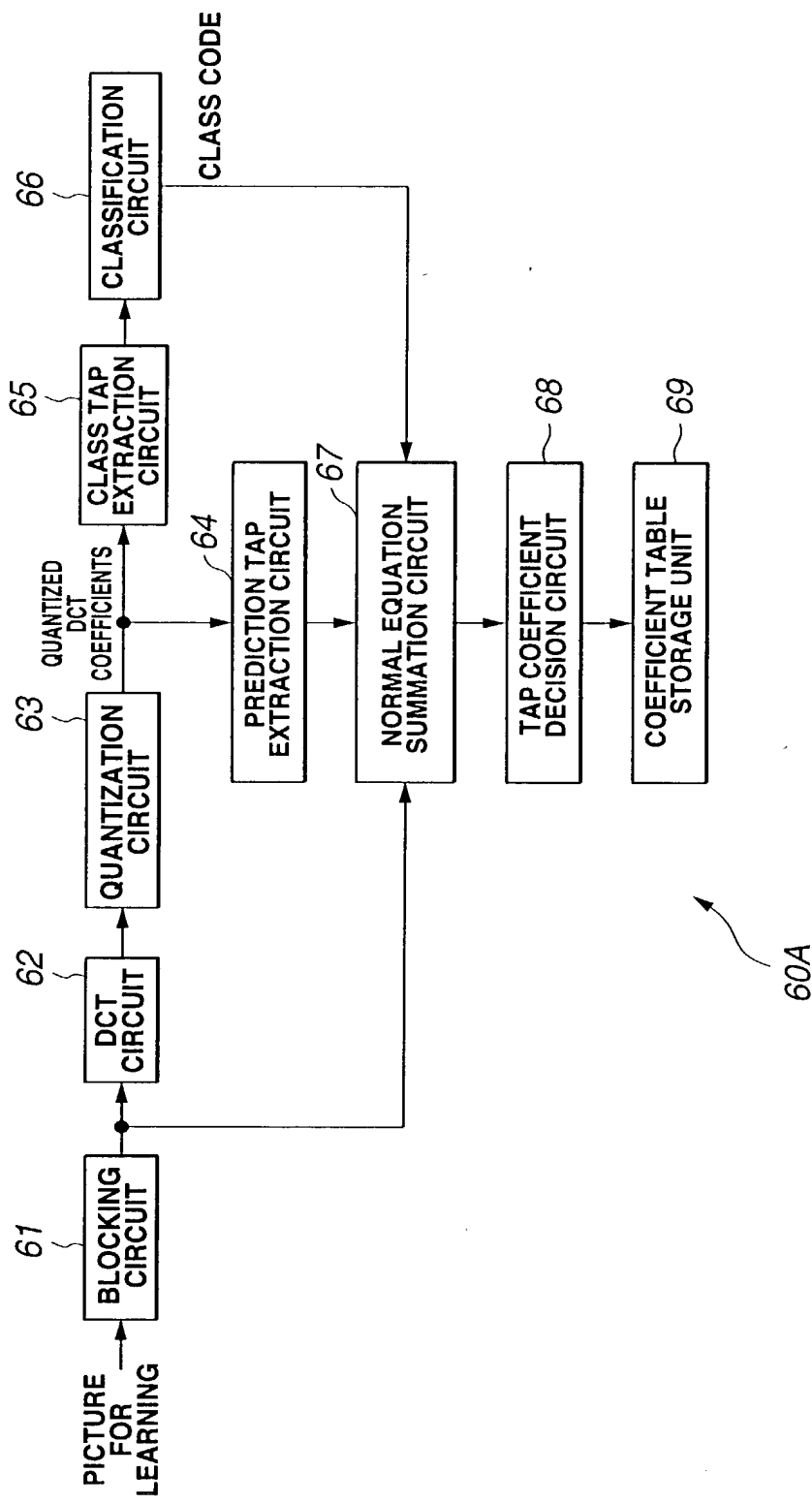


FIG.11

10/030591

10/91

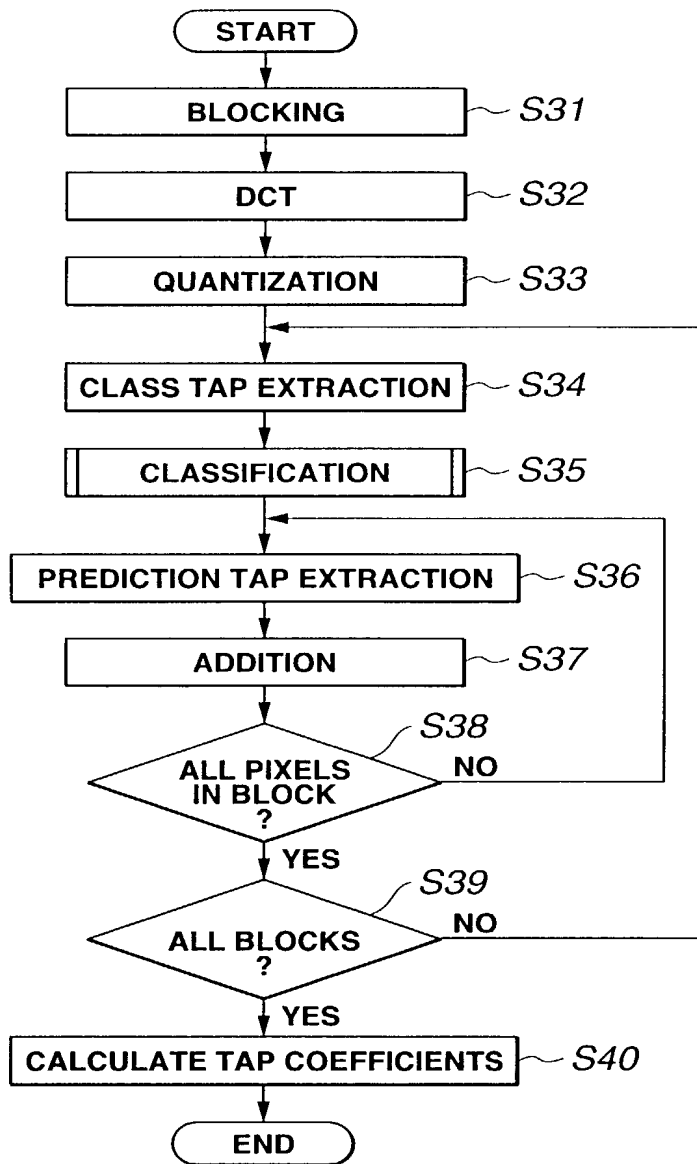
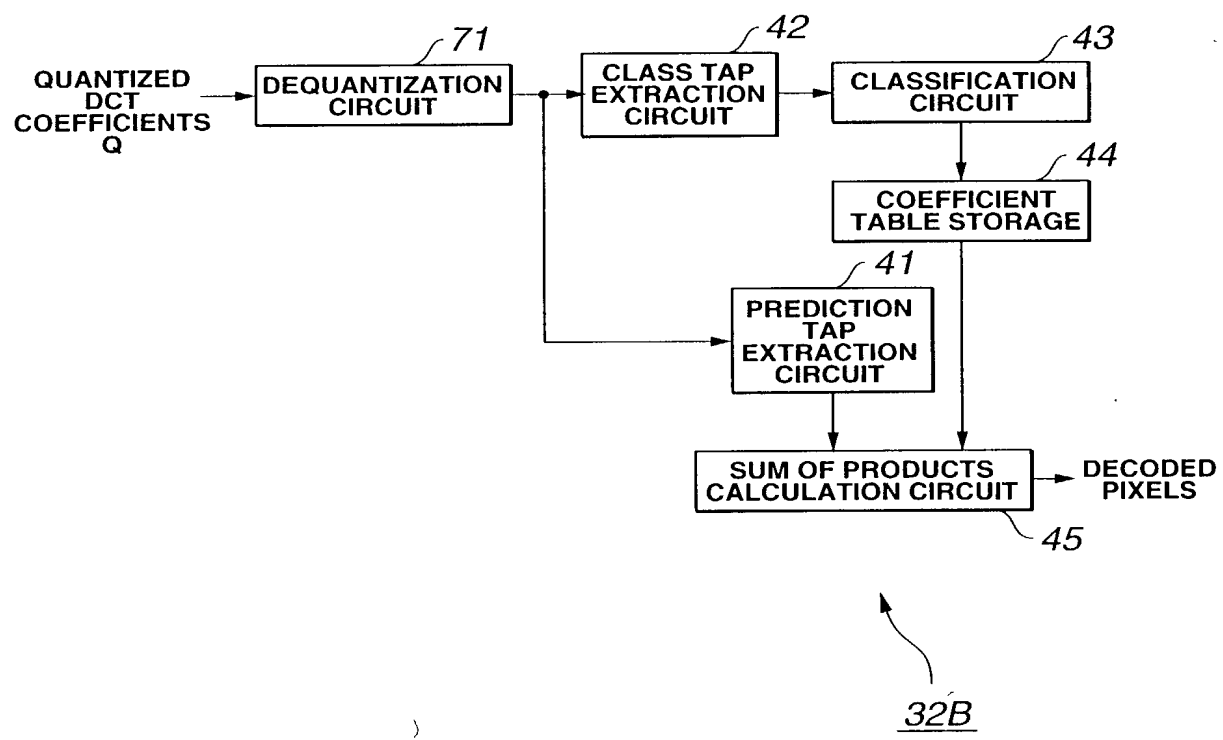


FIG.12

10/030591

11/91

**FIG.13**

10/030591

12/91

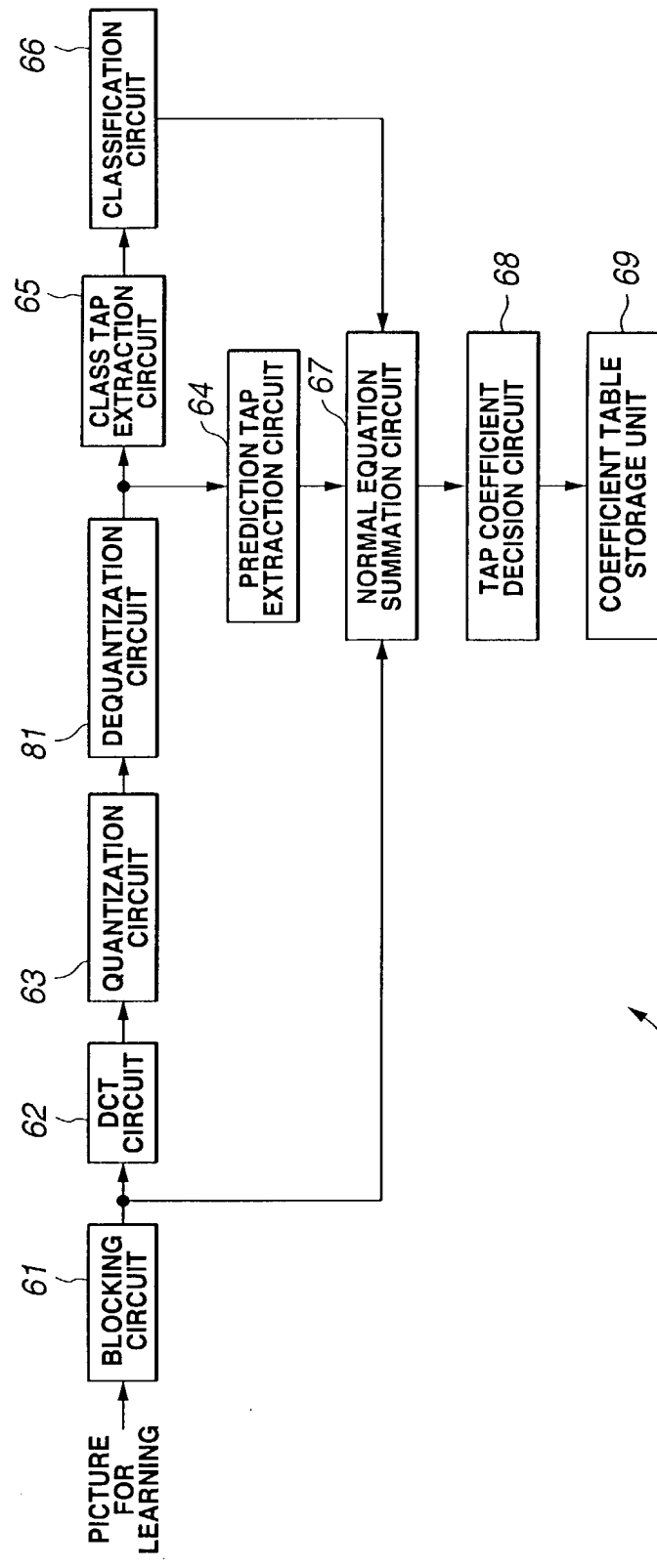


FIG.14

60B

10/030591

13/91

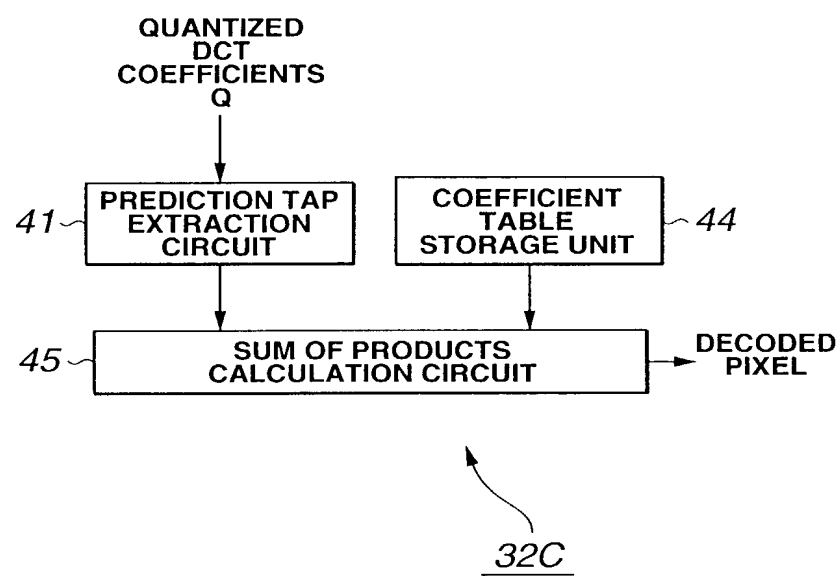


FIG.15

10/030591

14/91

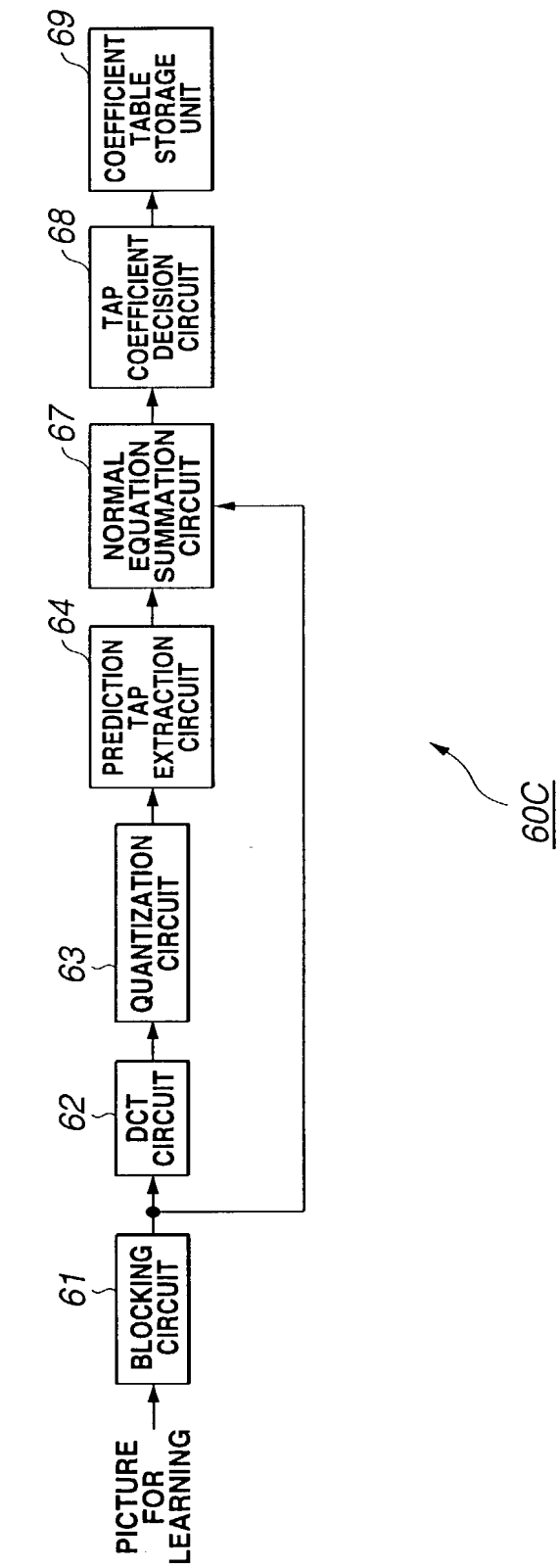


FIG.16

60C

10/030591

15/91

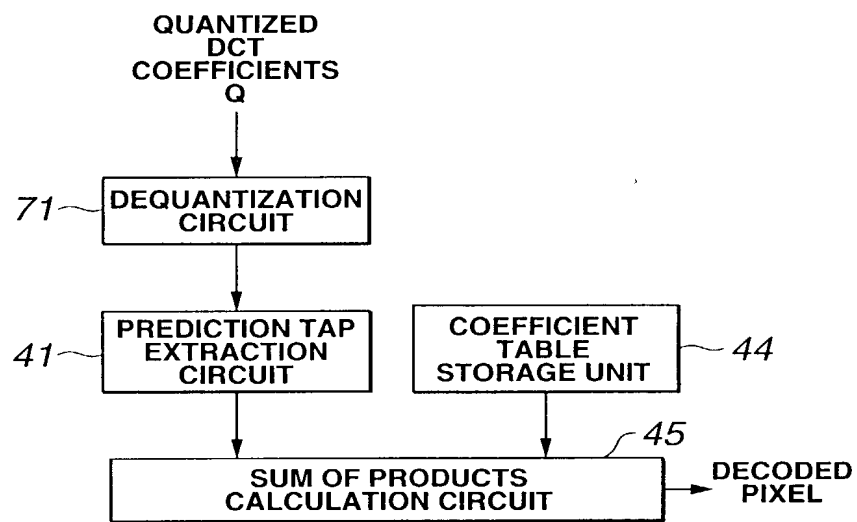


FIG.17

10/030591

16/91

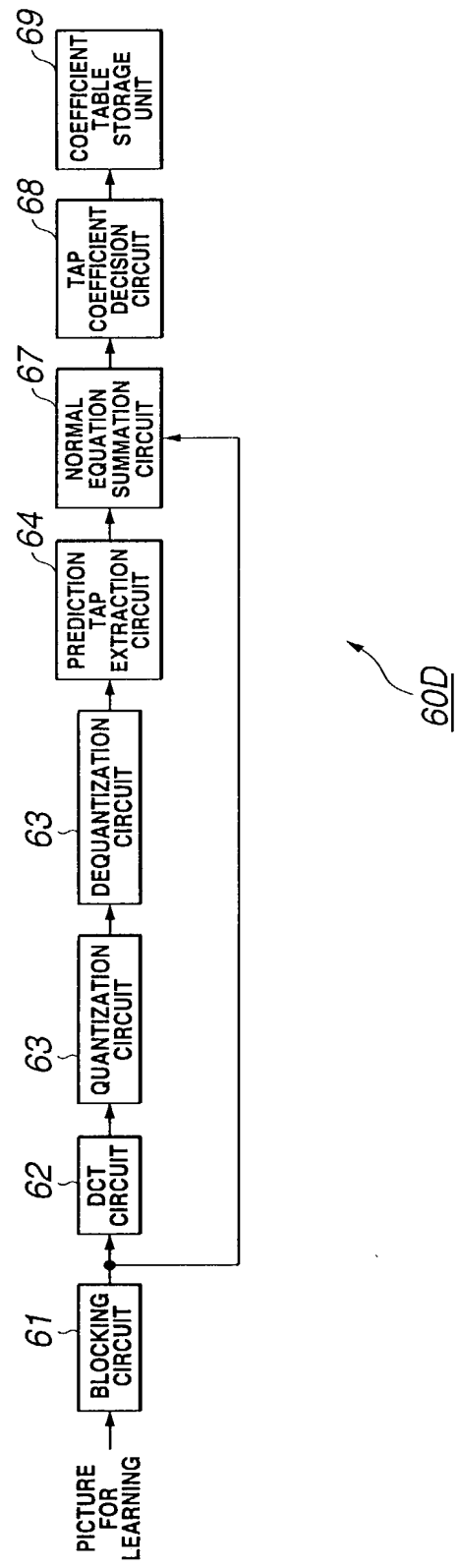


FIG.18

60D

10/030591

17/91

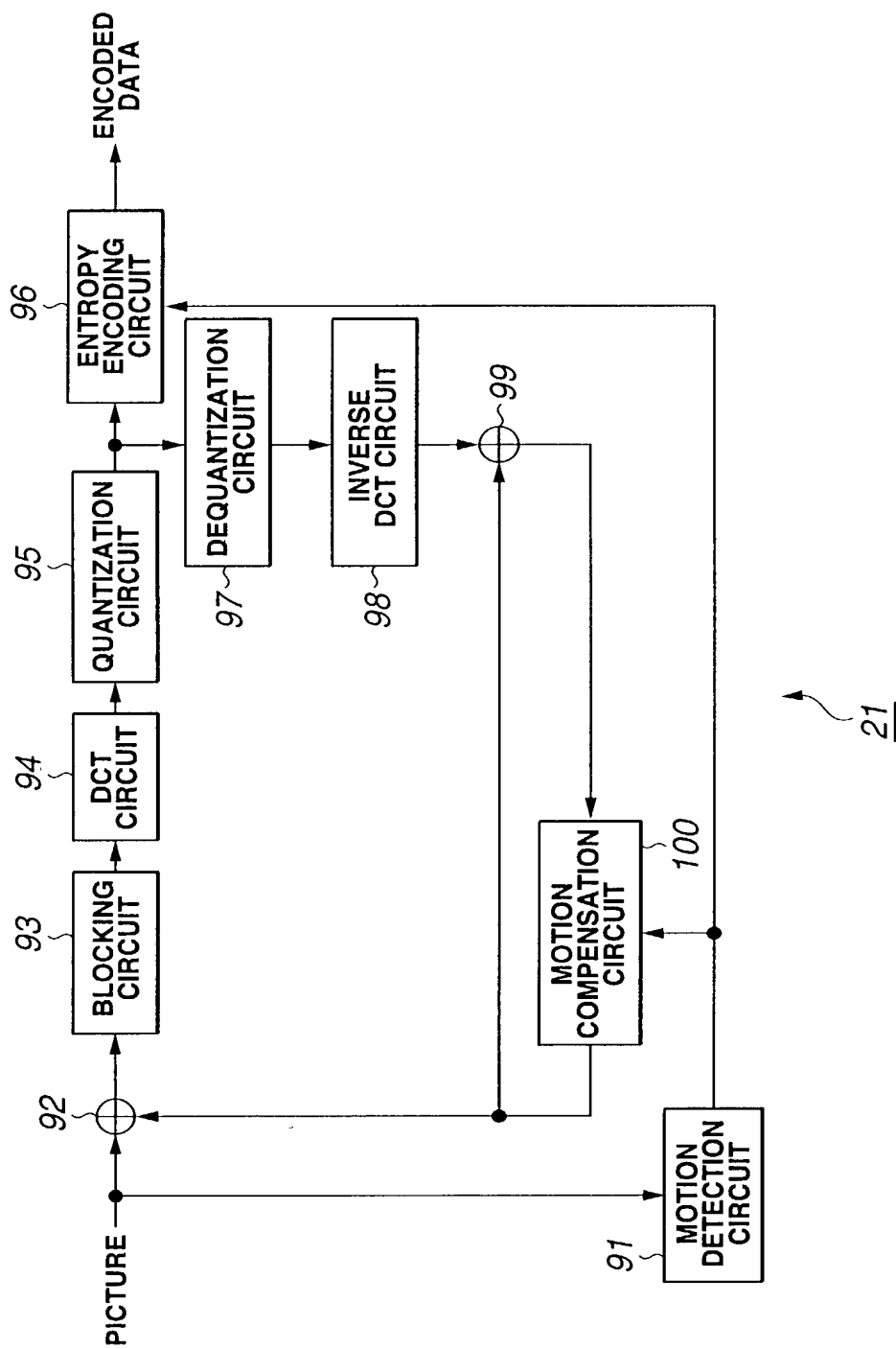


FIG.19

18/91

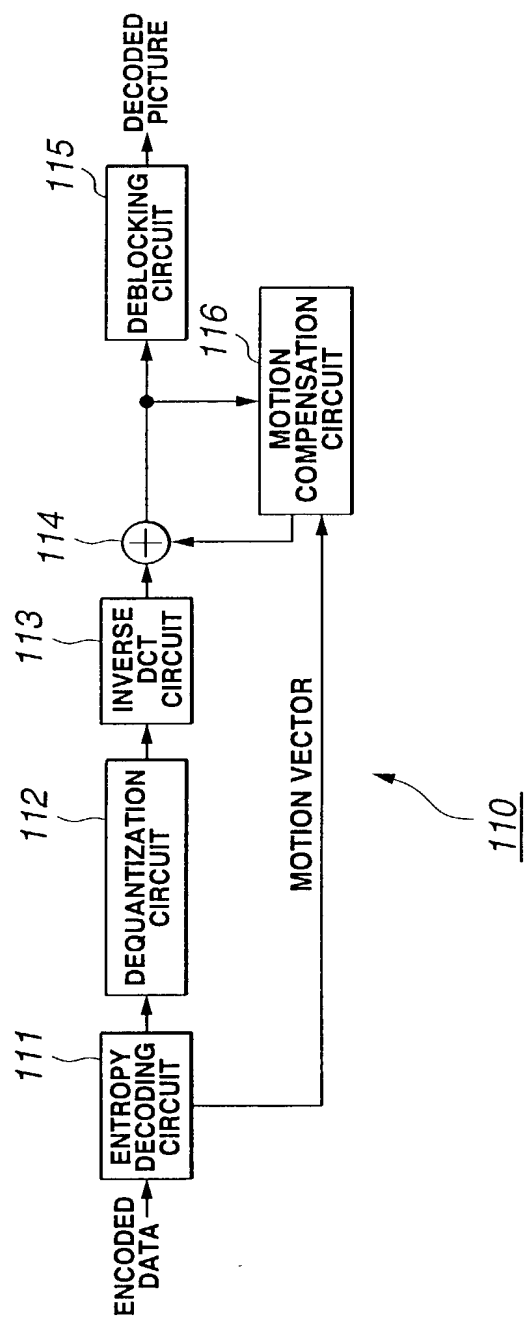


FIG.20

CHIPS DESIGN

10/030591

19/91

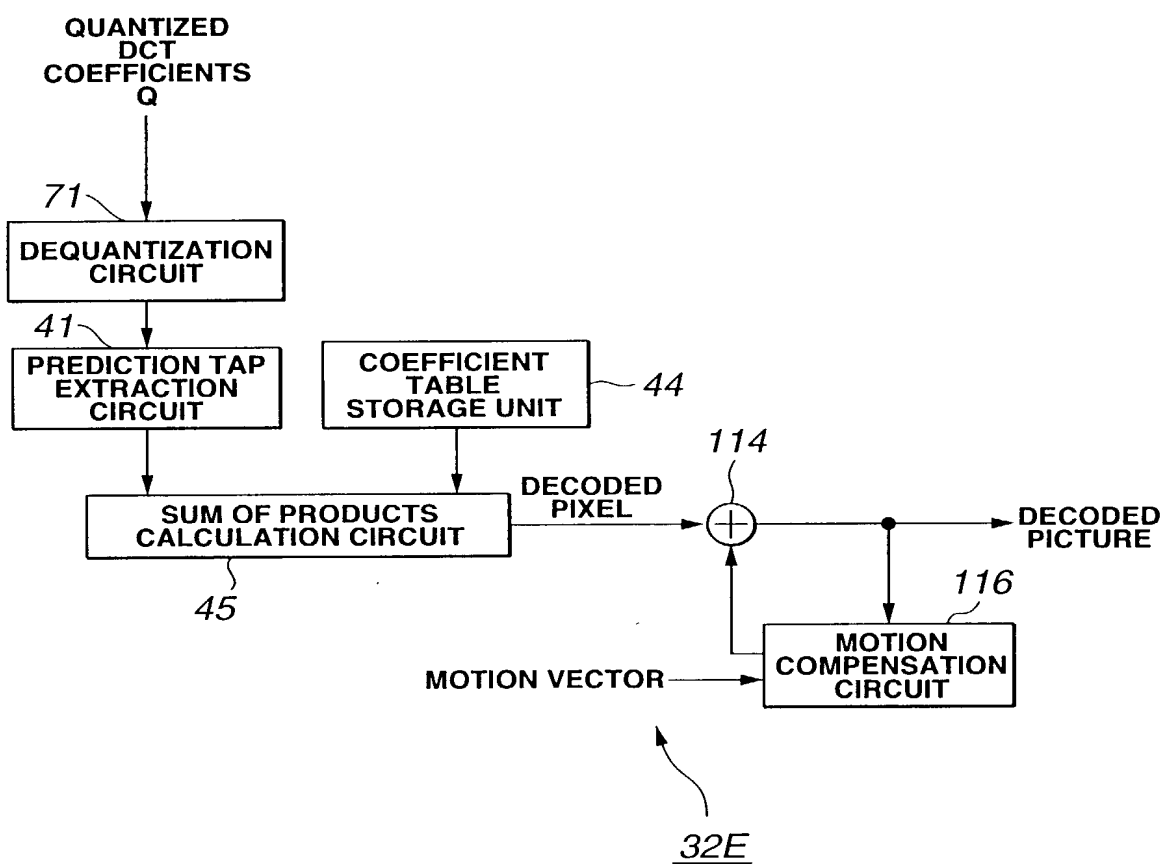


FIG.21

10/030591

20/91

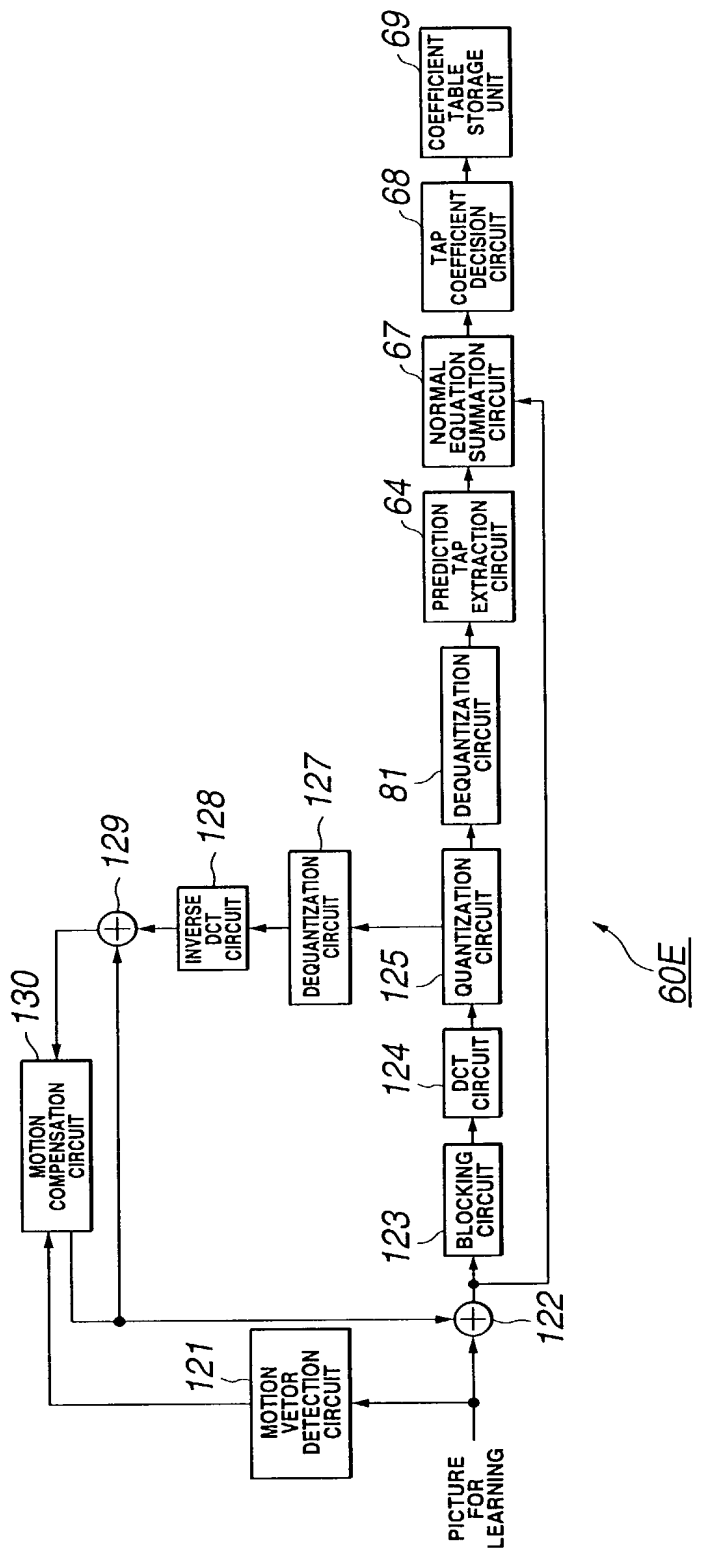


FIG.22

60E

10/030591

21/91

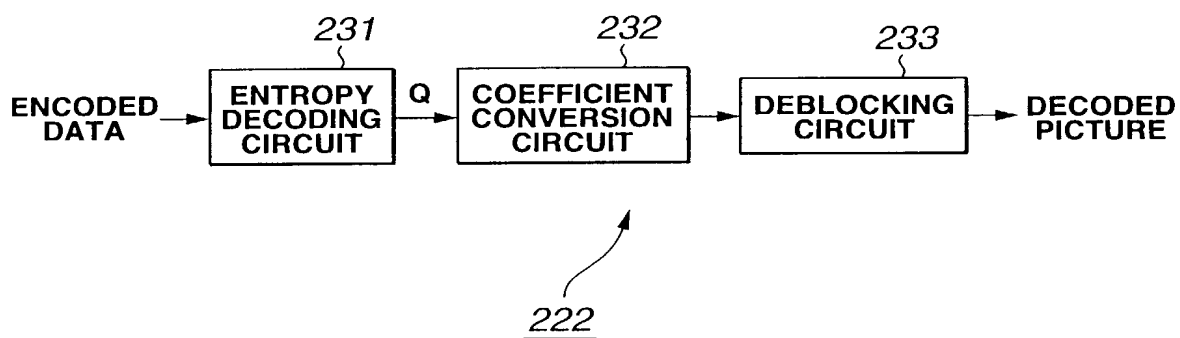


FIG.23

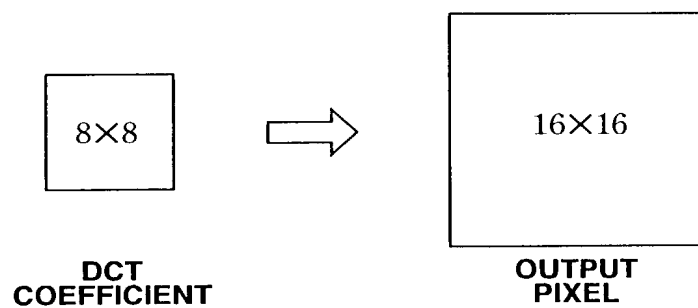


FIG.24

10 / 030591

22/91

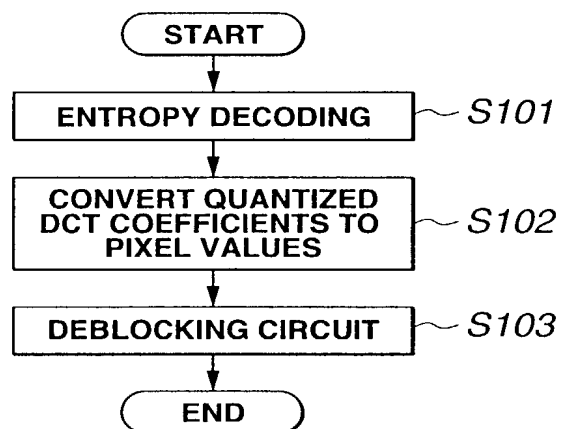


FIG.25

10/030591

23/91

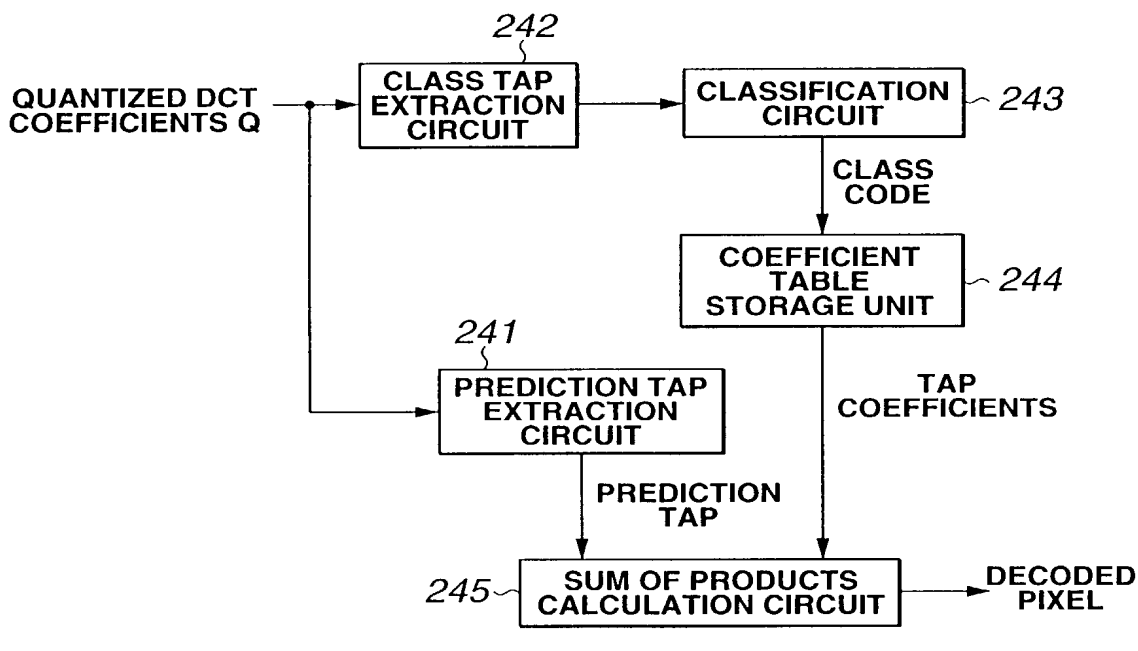


FIG.26

10/030591

24/91

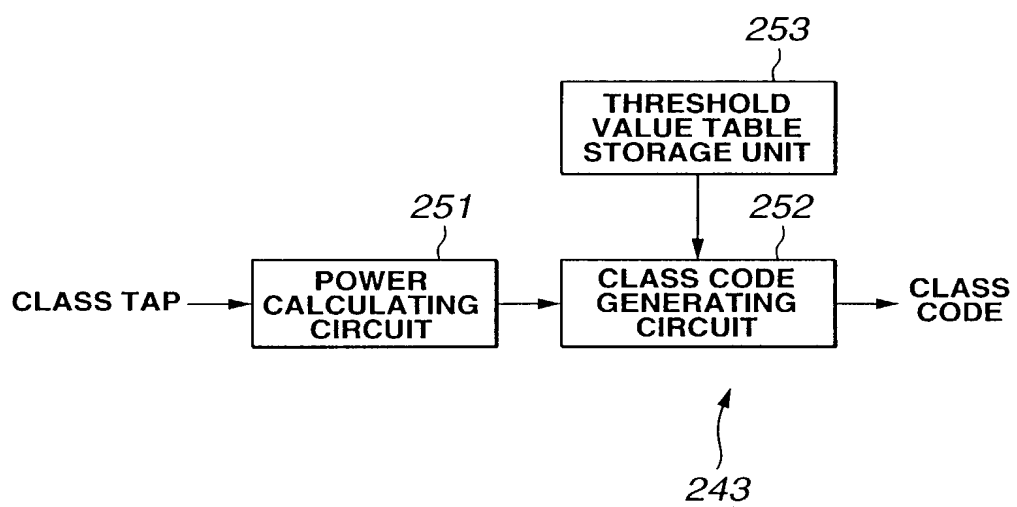
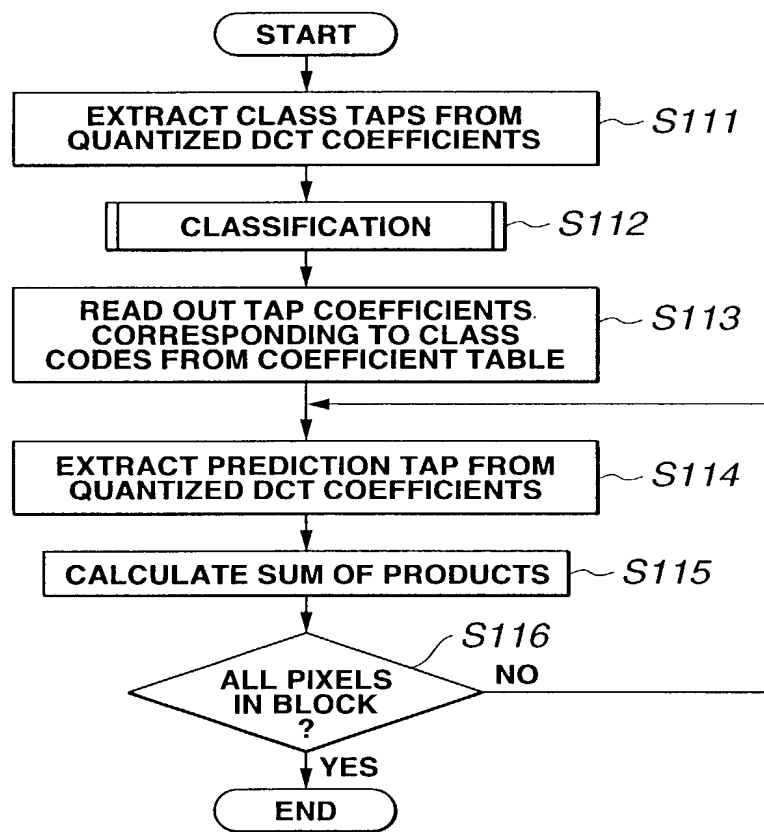


FIG.27

10/030591

25/91

**FIG.28**

10/030591

26/91

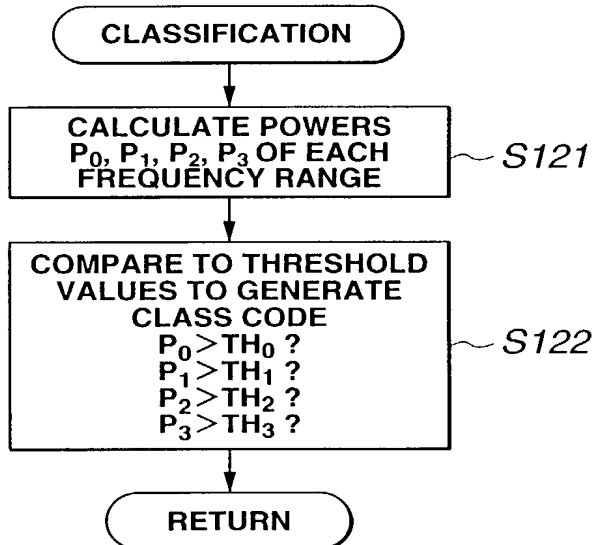


FIG.29

10/030591

27/91

2007 2008

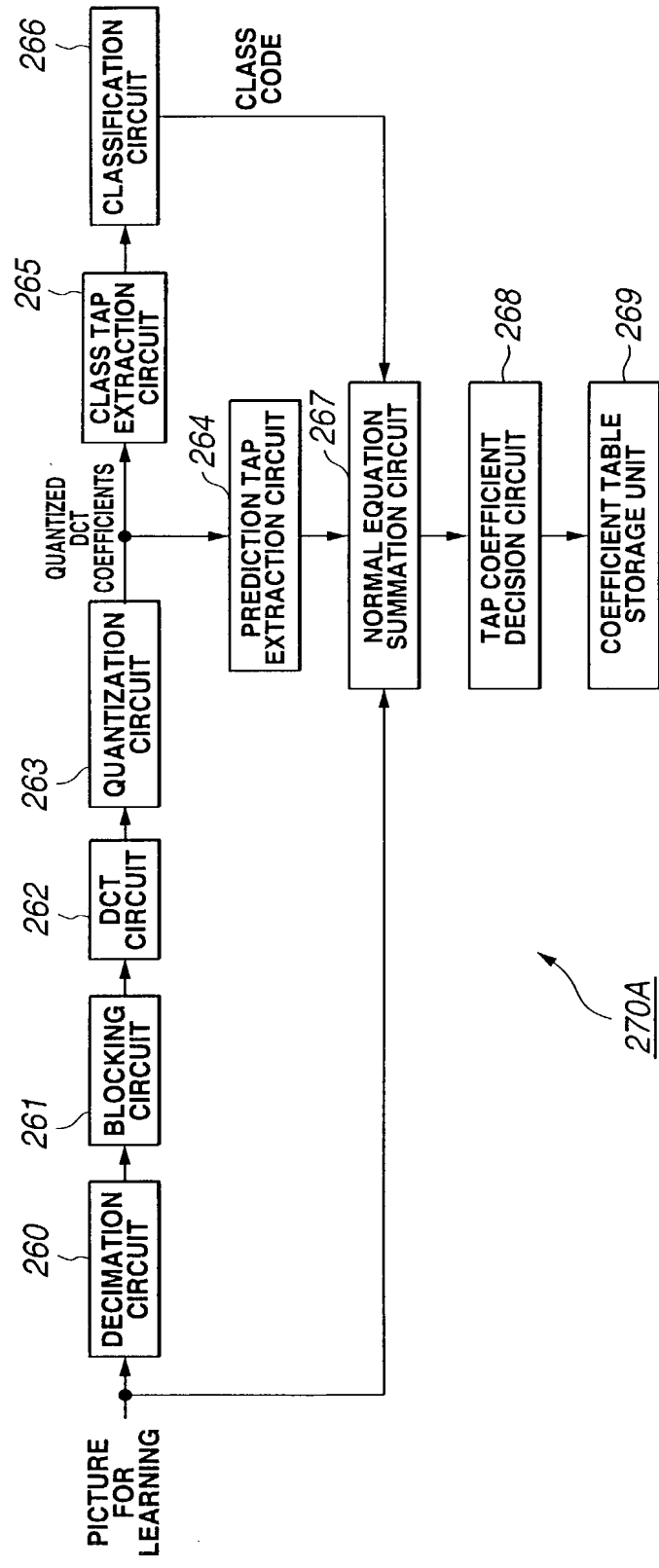


FIG.30

28/91

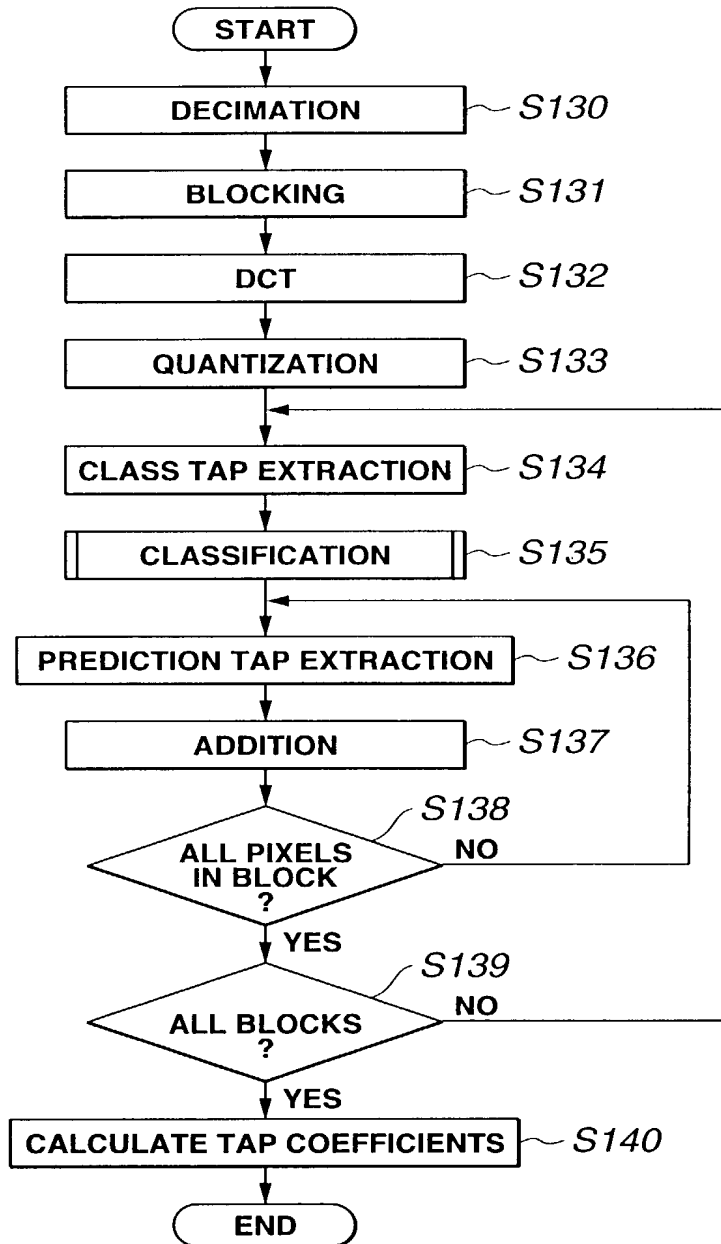


FIG.31

10/030591

29/91

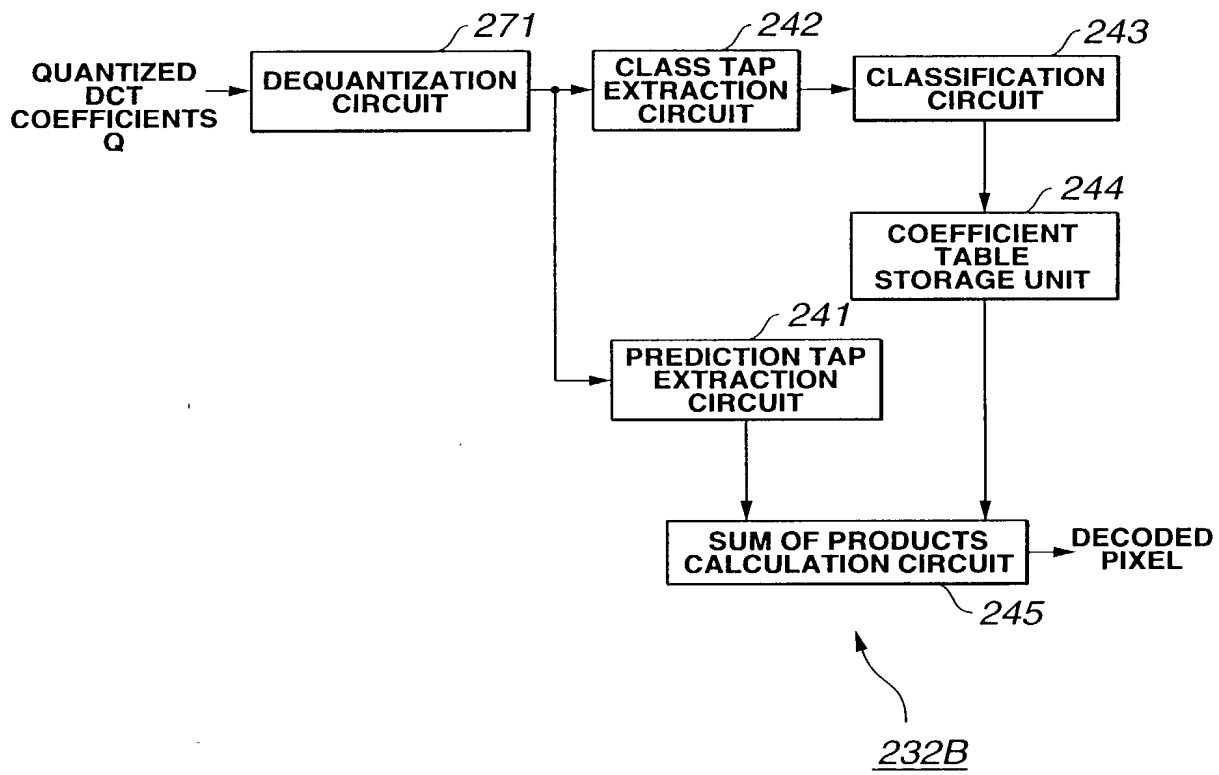


FIG.32

10/030591

30/91

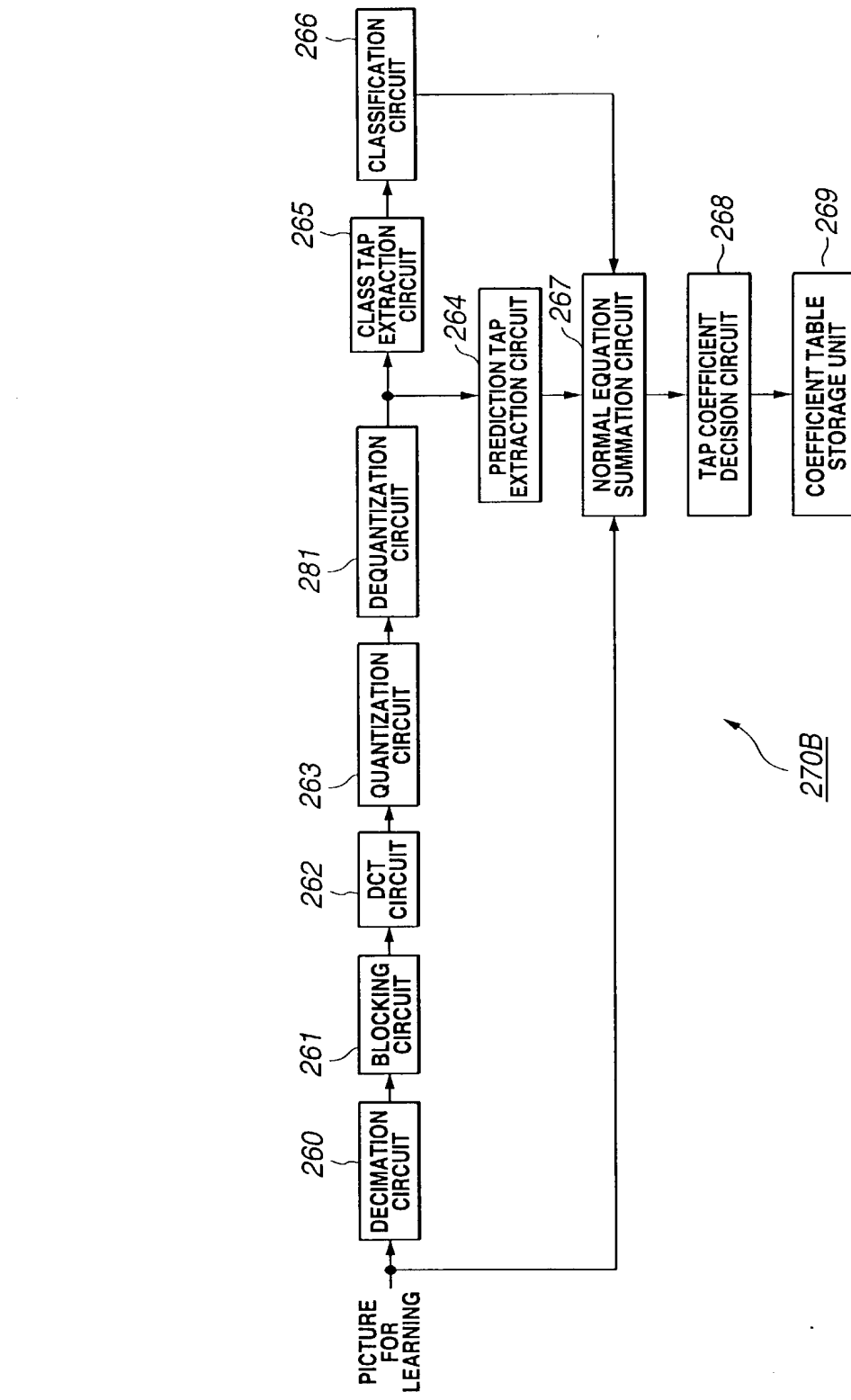


FIG.33

10/030591

31/91

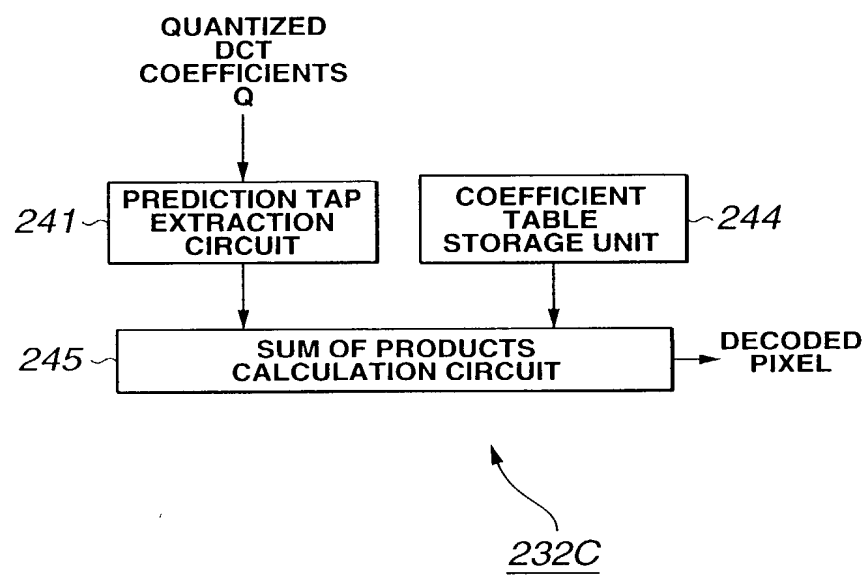


FIG.34

10/030591

32/91

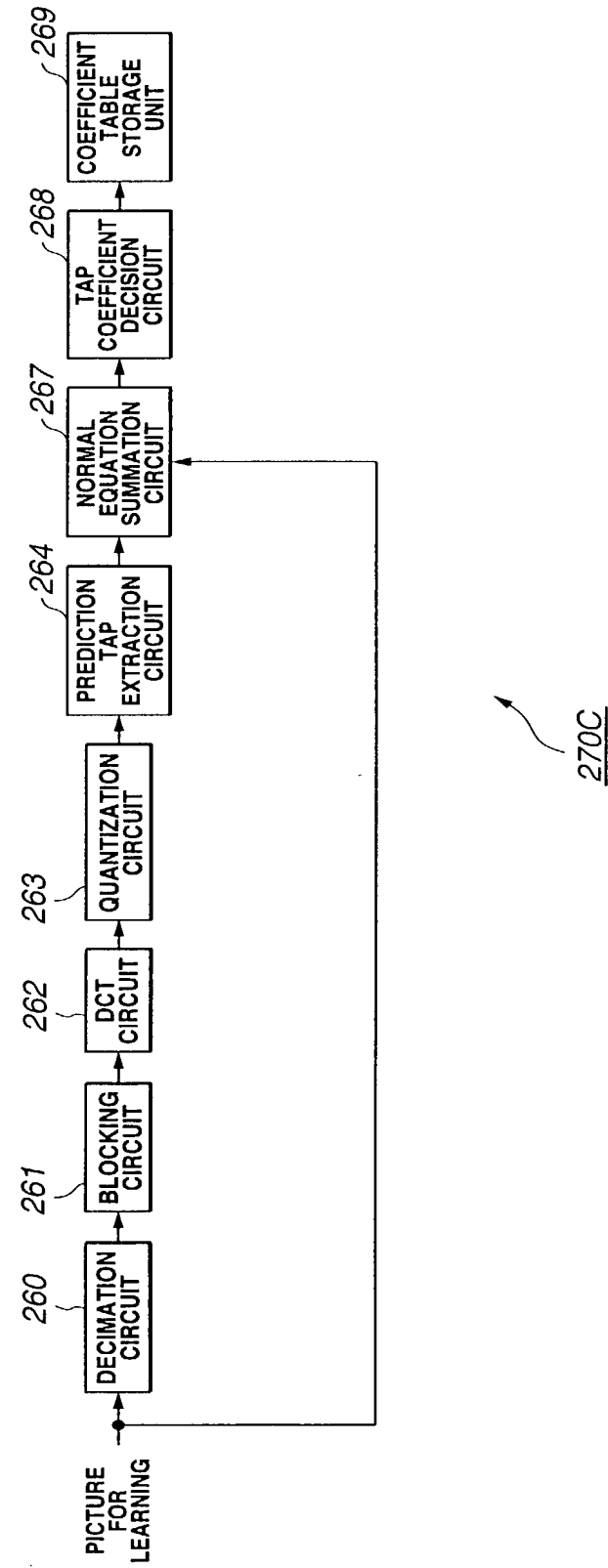
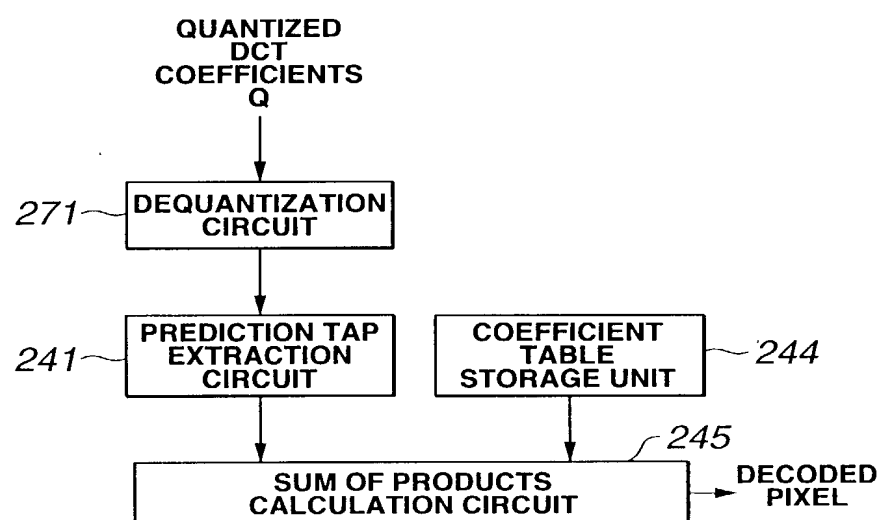


FIG.35

10/030591

33/91



232D

FIG.36

10/030591

34/91

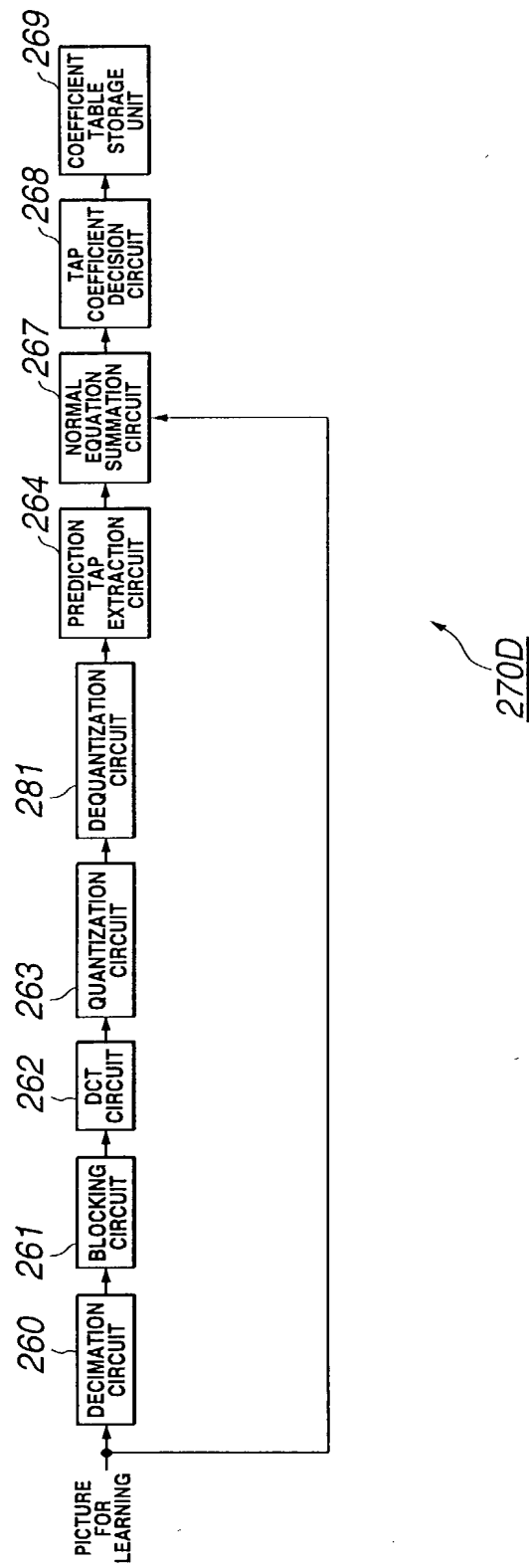


FIG.37

10/030591

35/91

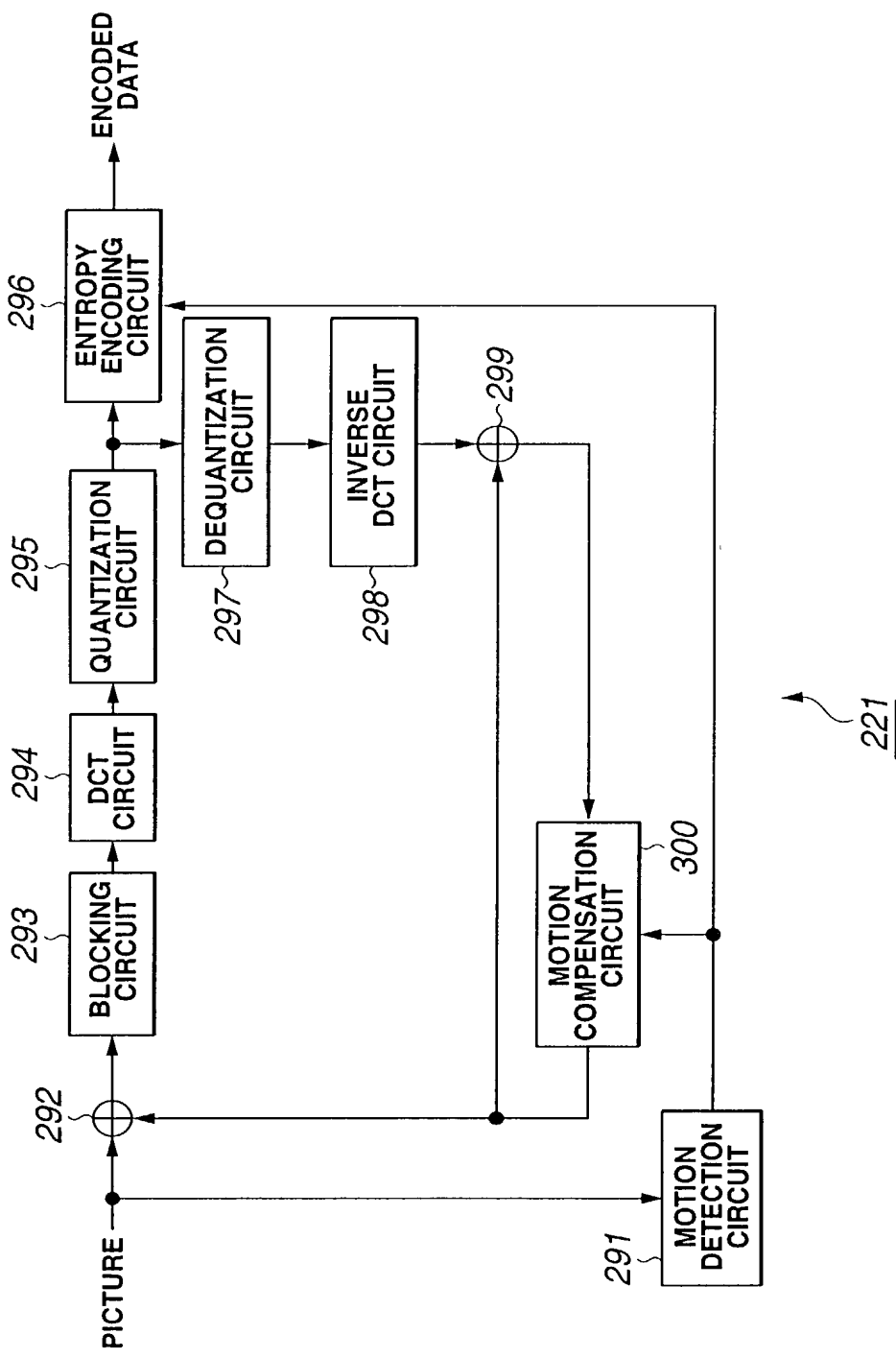


FIG.38

36/91

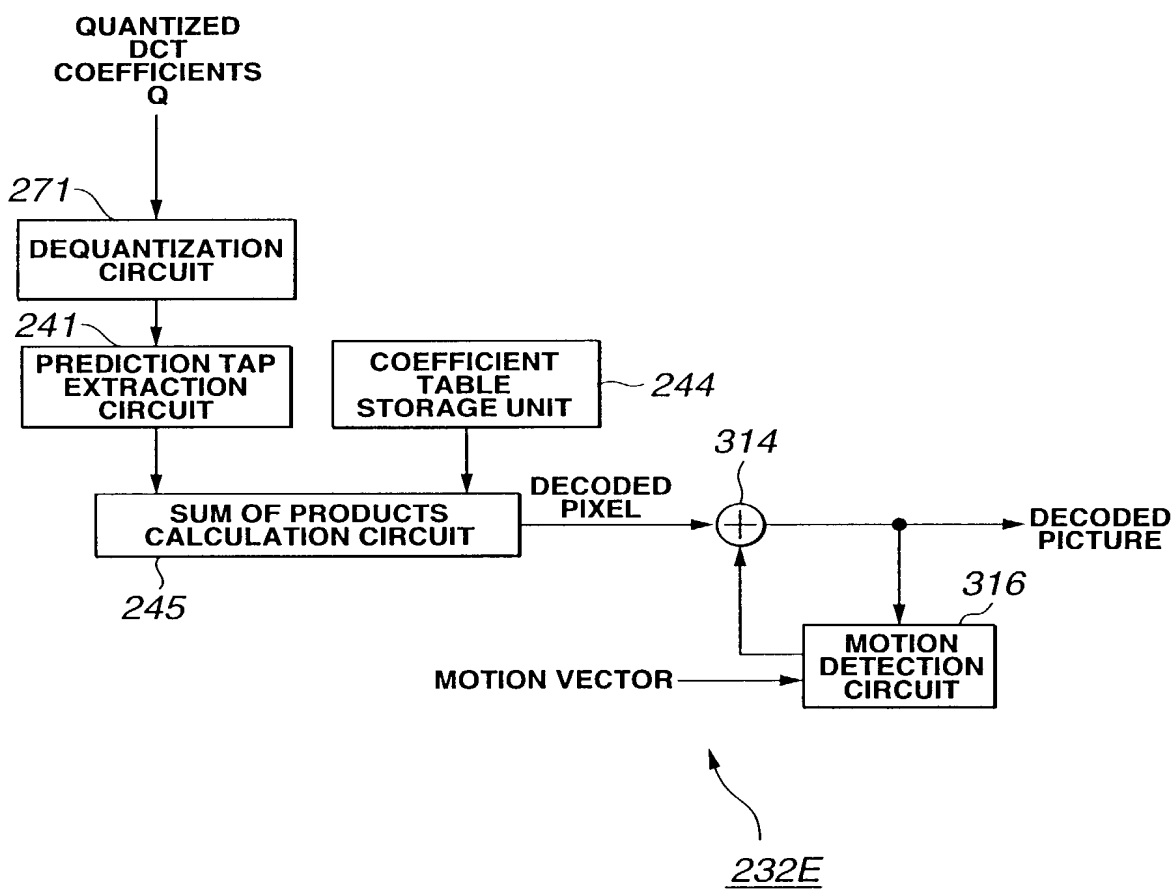


FIG.39

37/91

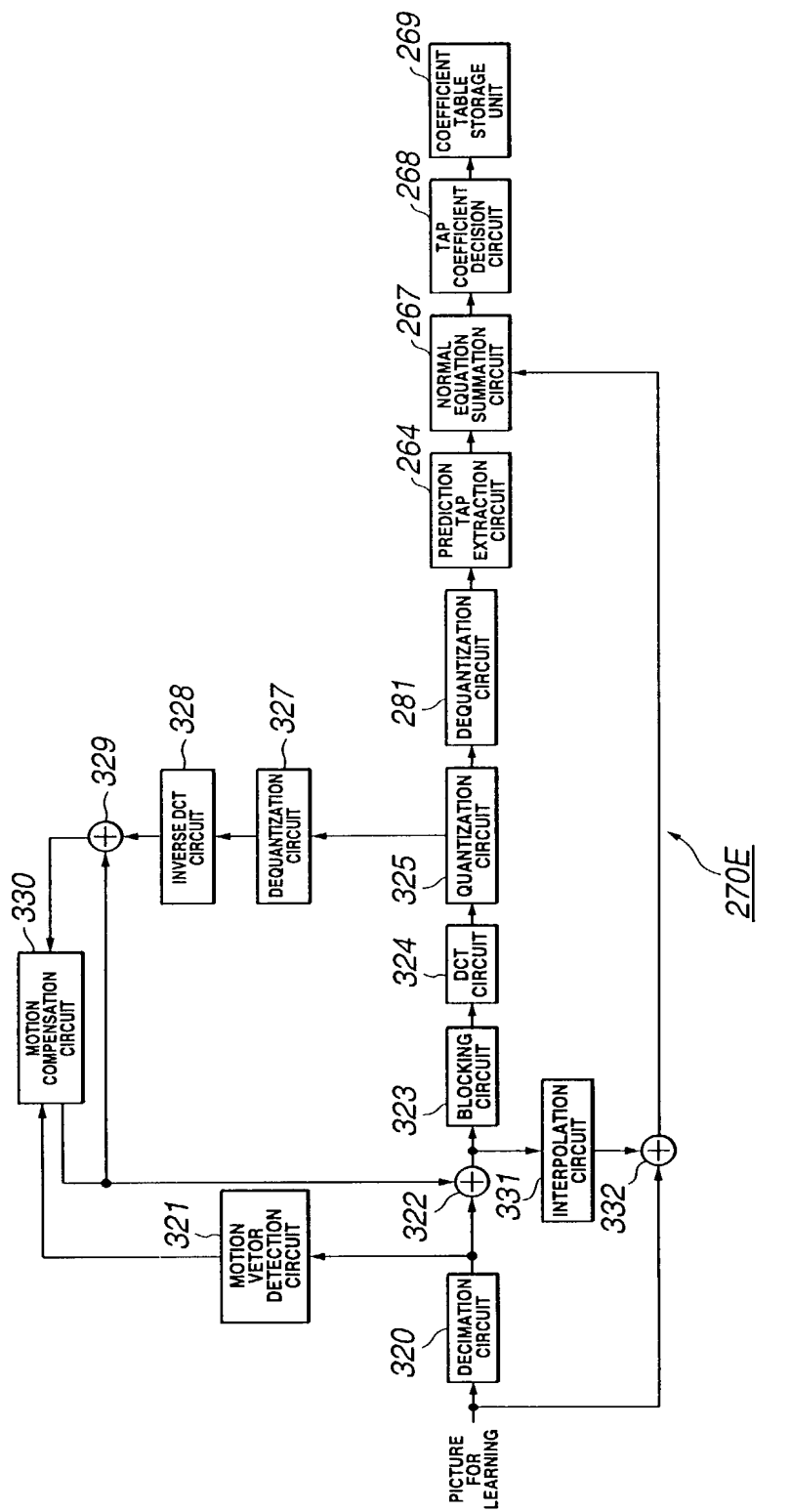


FIG.40

10/030591

38/91

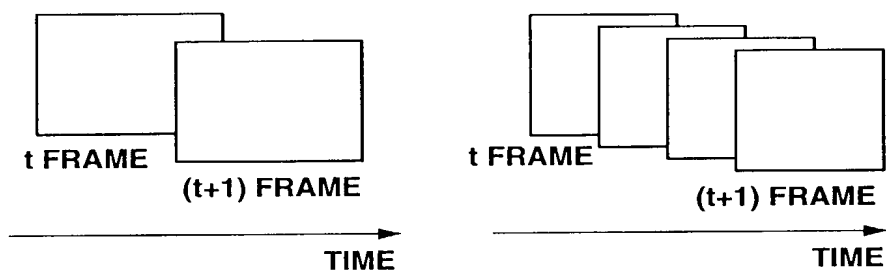


FIG.41A

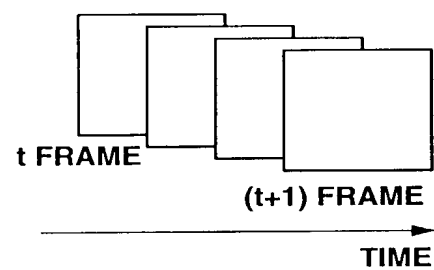


FIG.41B

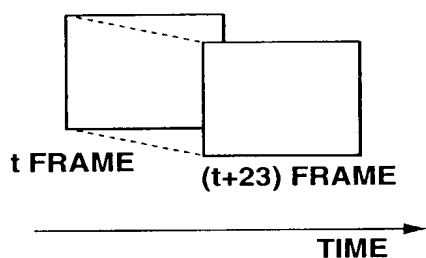


FIG.42A

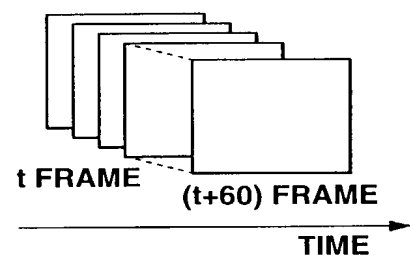


FIG.42B

10/030591

39/91

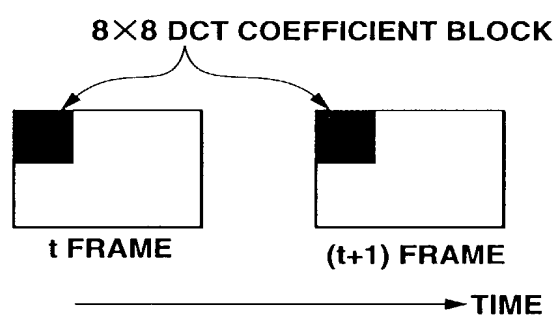


FIG.43

10/030591

40/91

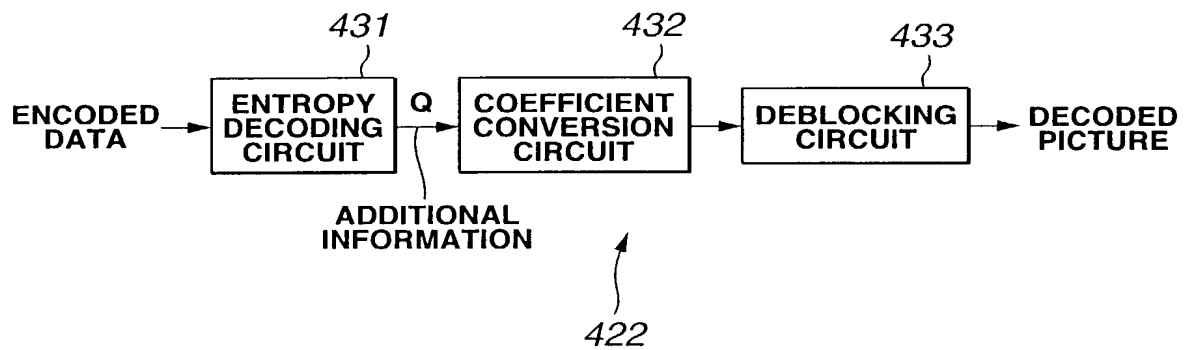


FIG.44

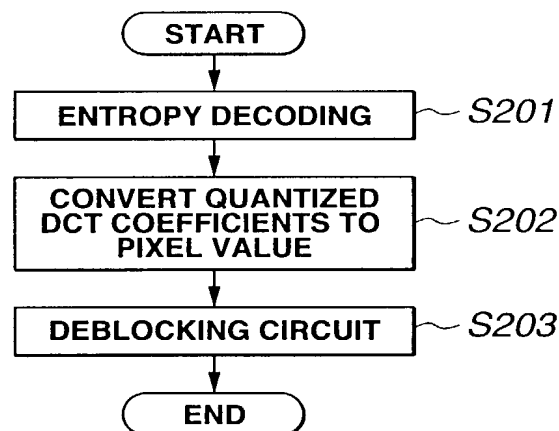


FIG.45

10/030591

41/91

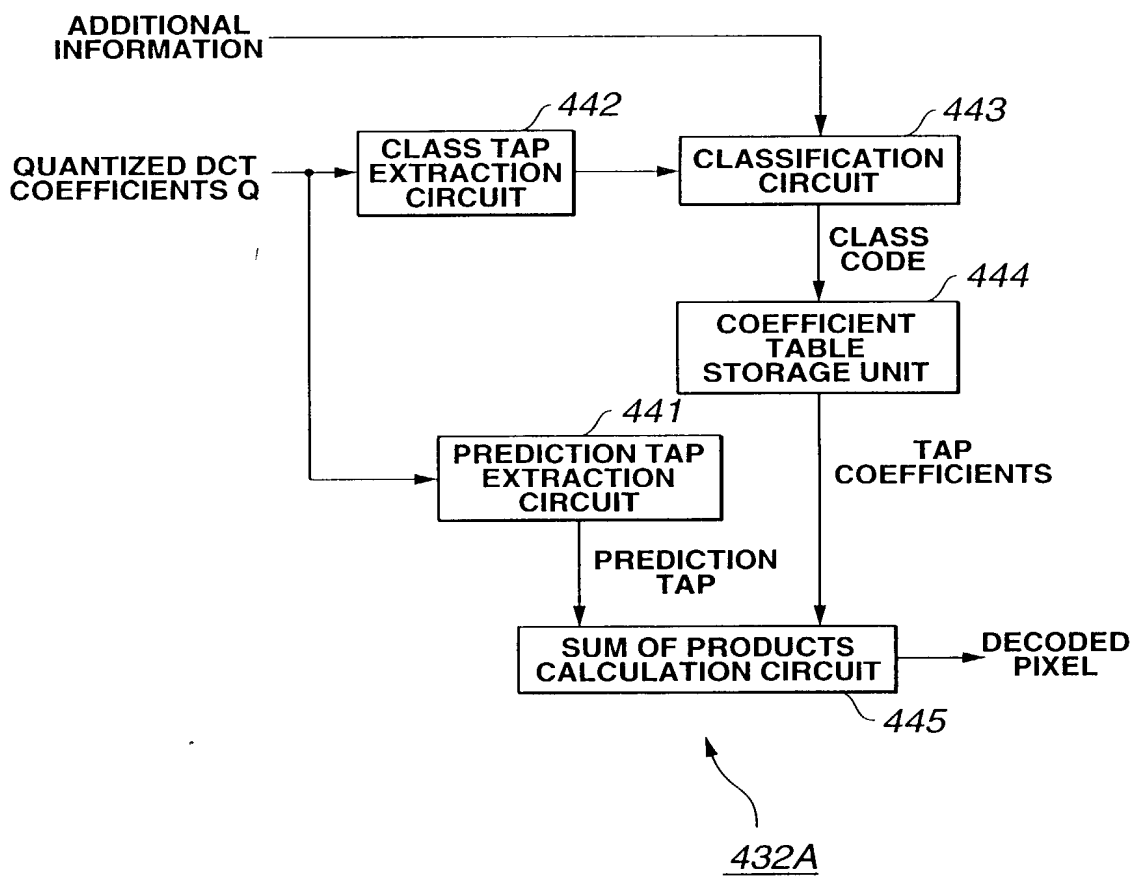


FIG.46

10/030591

10/030591

42/91

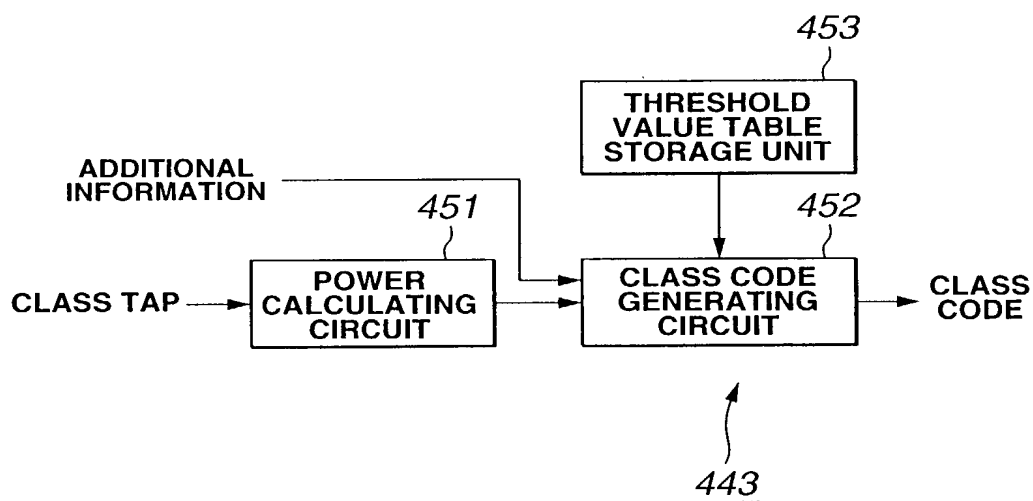


FIG.47

10/030591

43/91

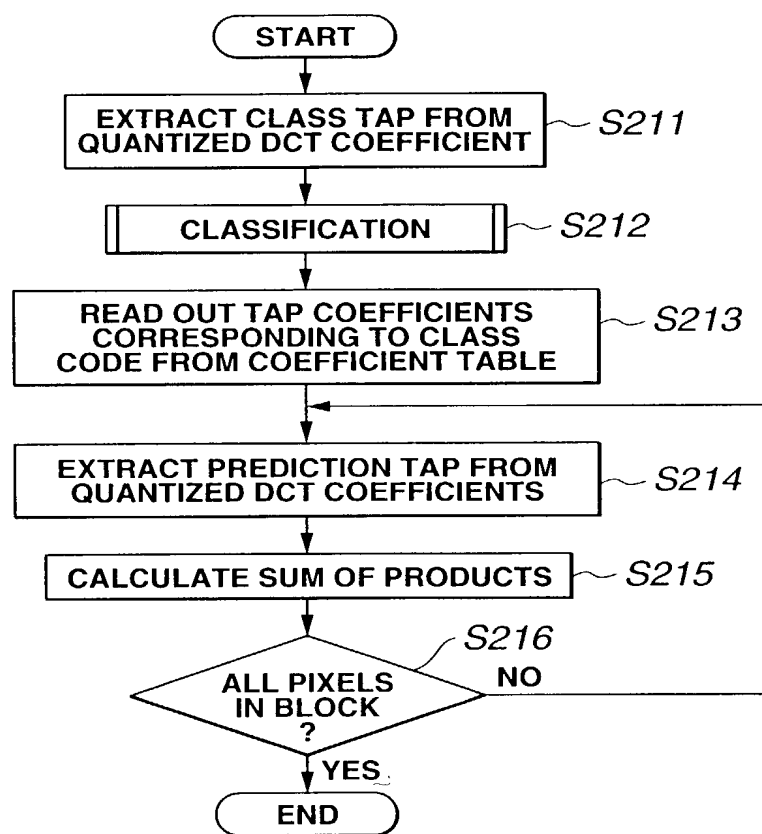


FIG.48

10/030591

44/91

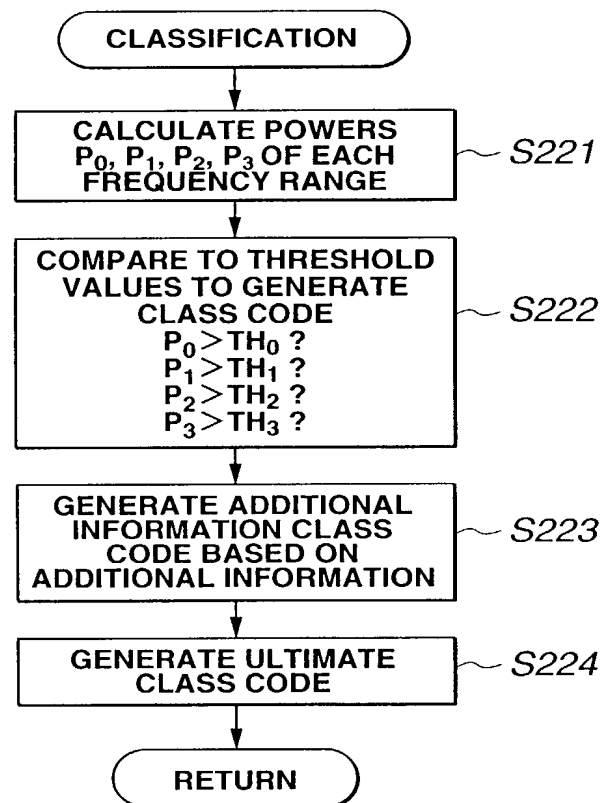


FIG.49

10/030591

45/91

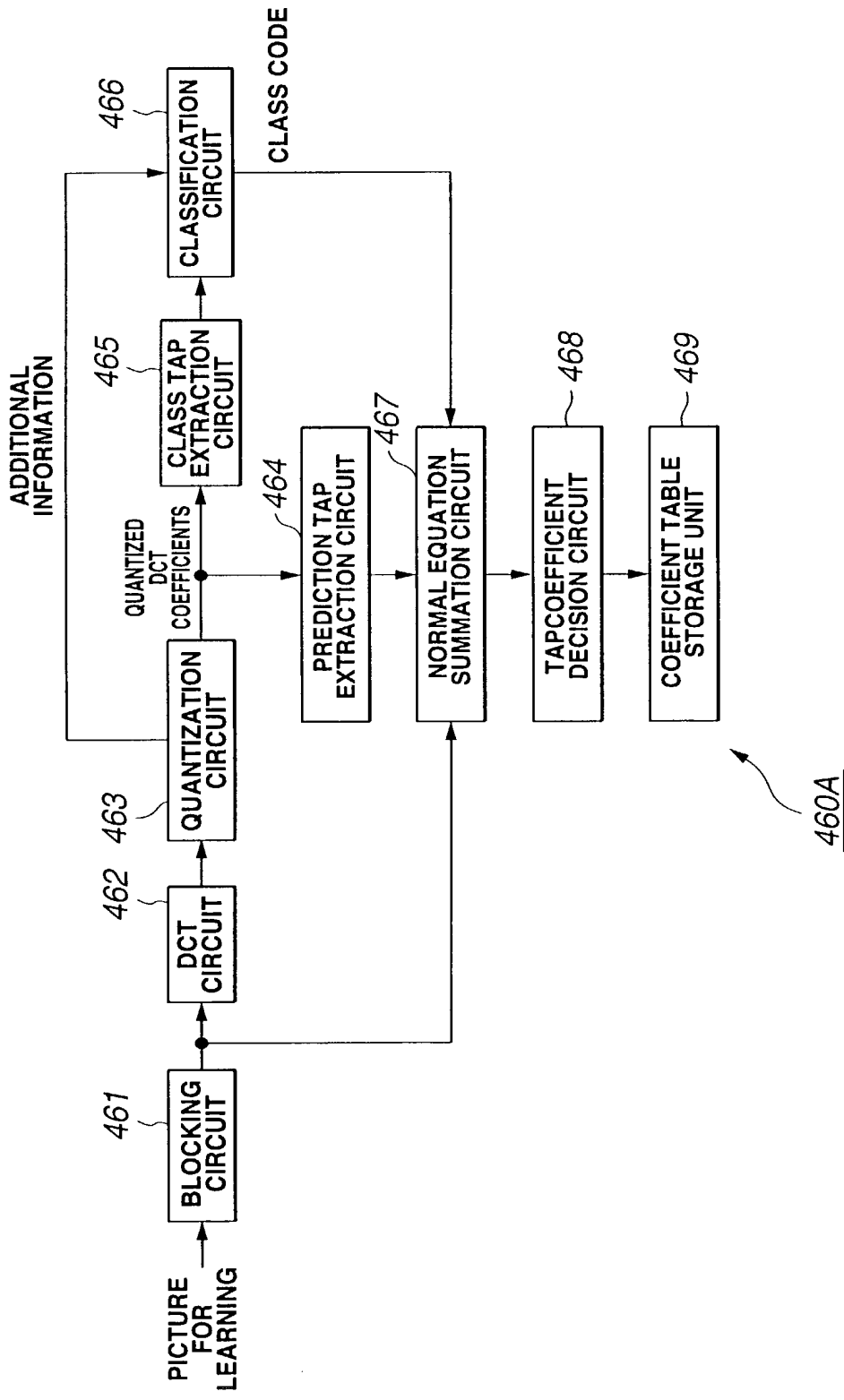
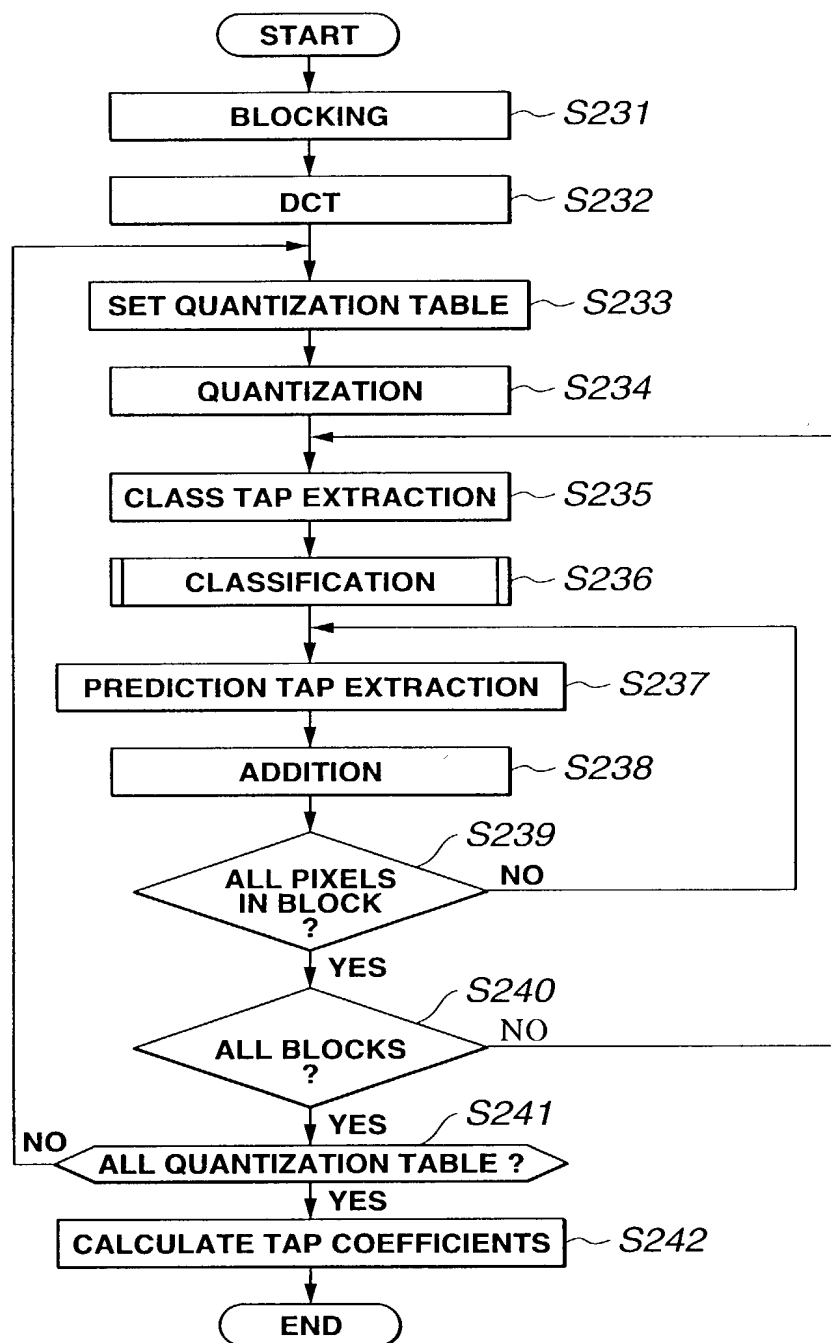


FIG. 50

46/91

**FIG.51**

10/030591

47/91

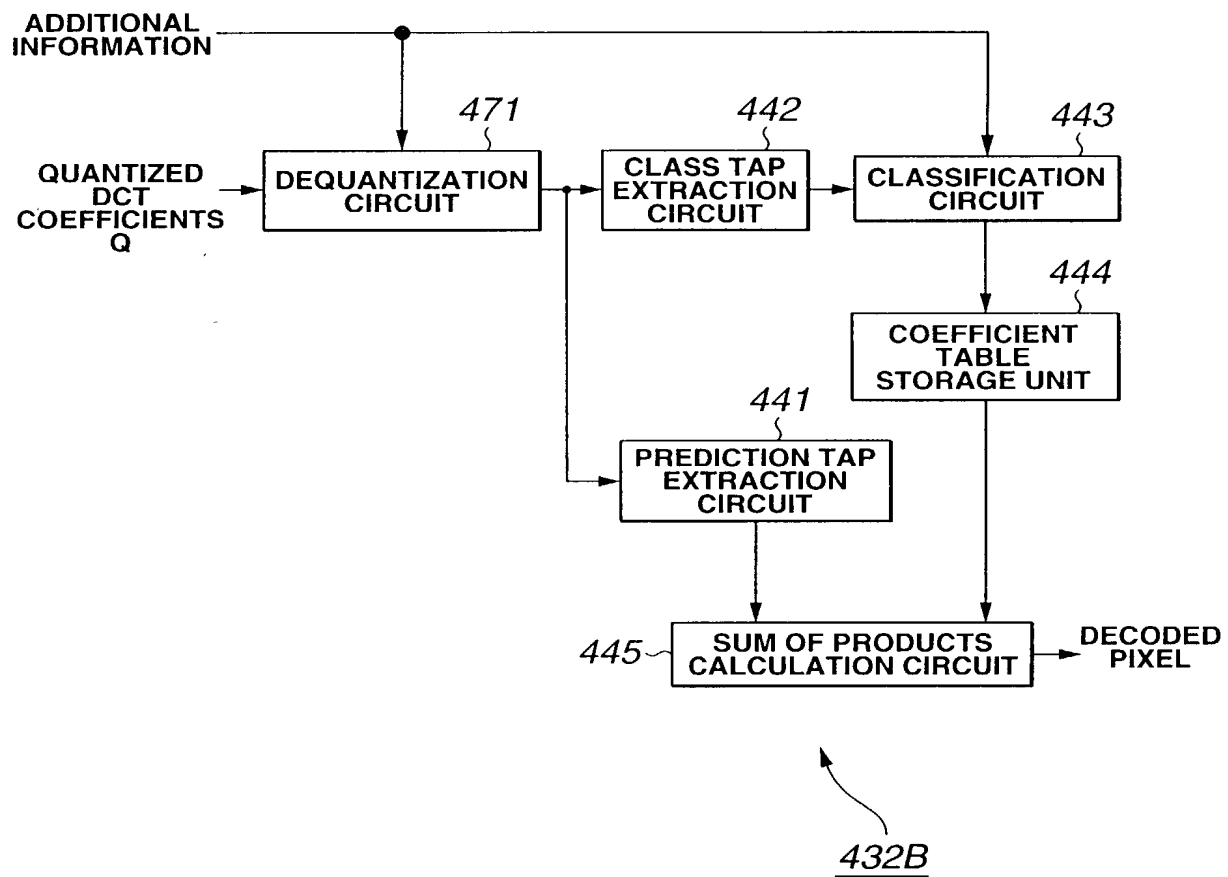


FIG.52

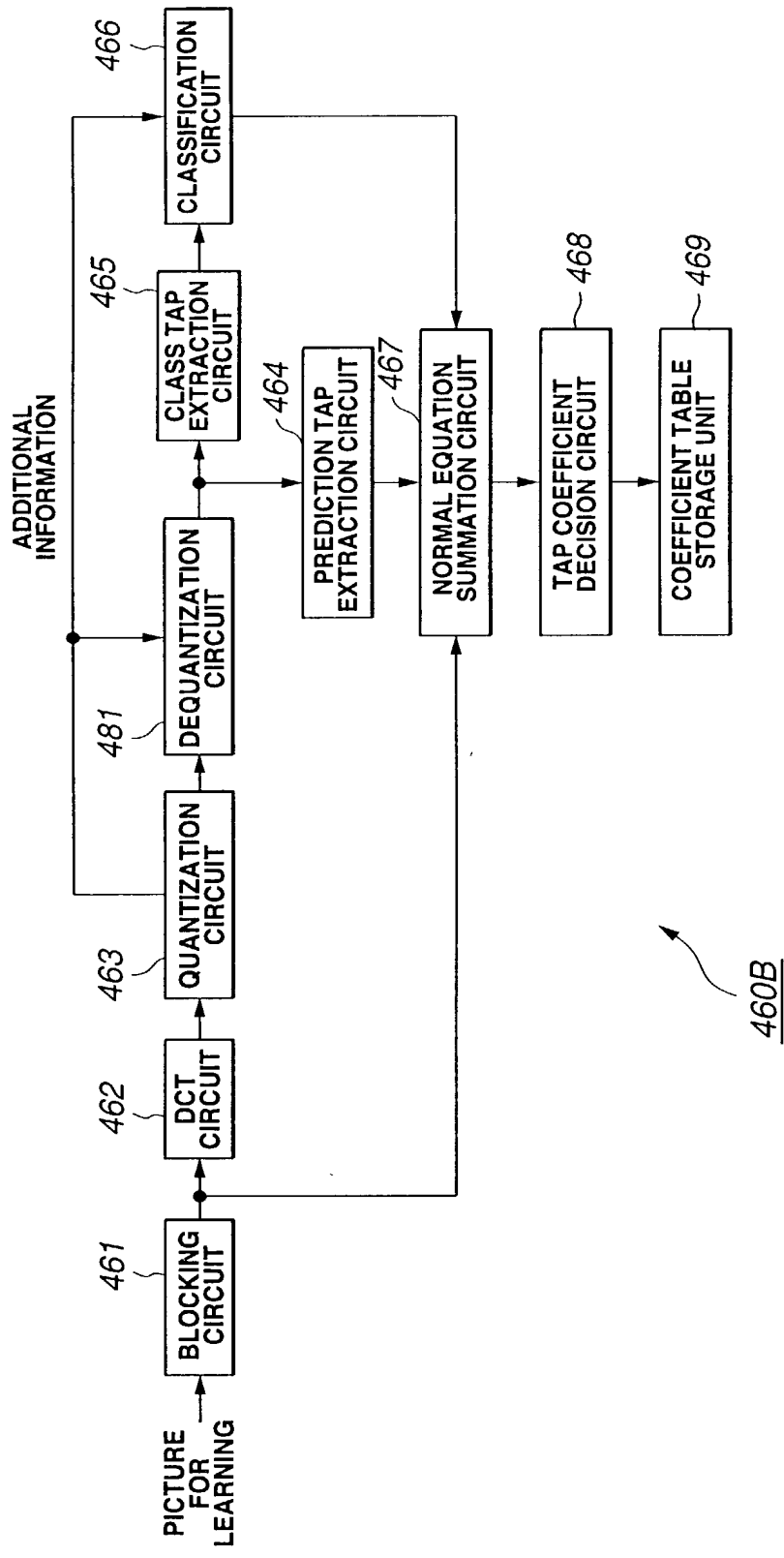


FIG.53

10/030591

49/91

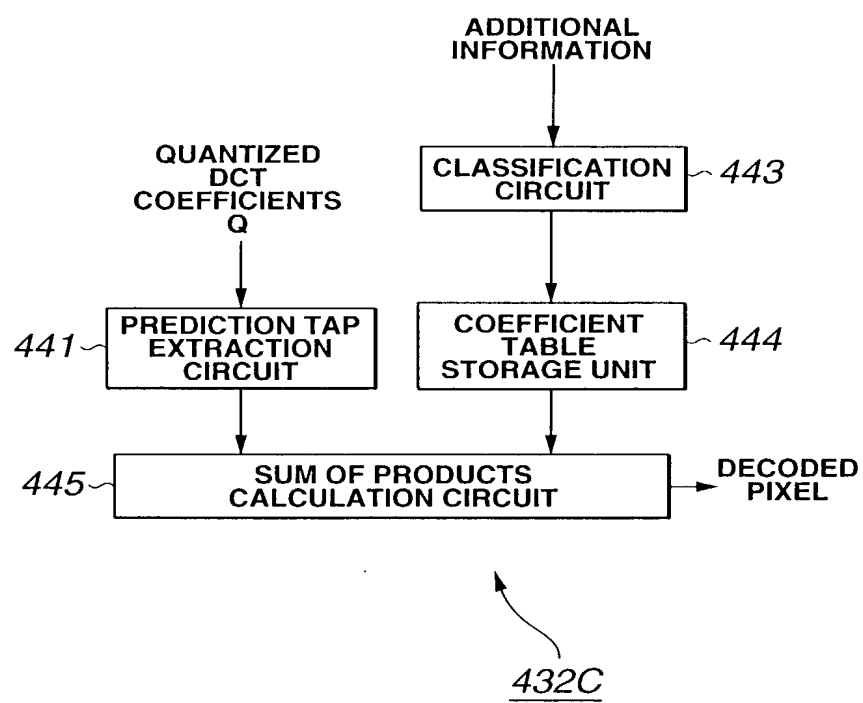


FIG.54

10/030591

50/91

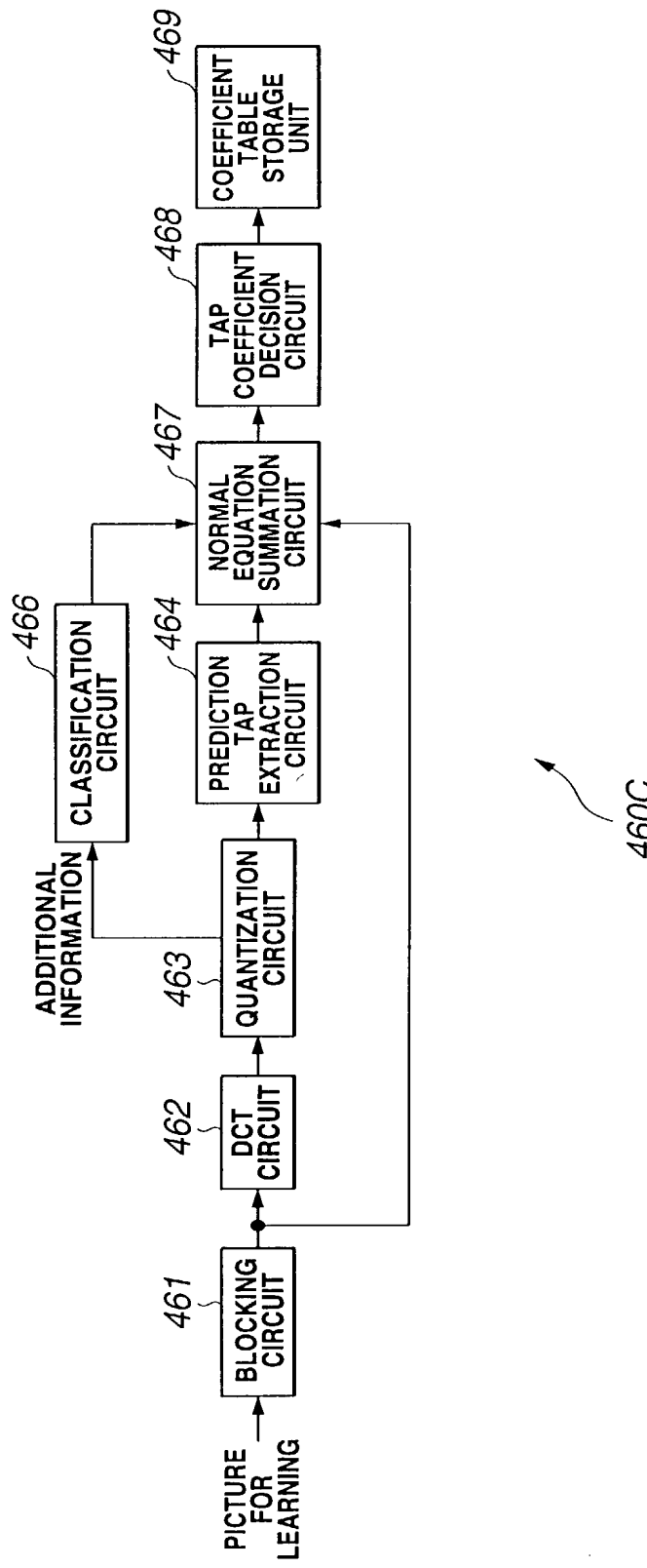


FIG.55

10/030591

51/91

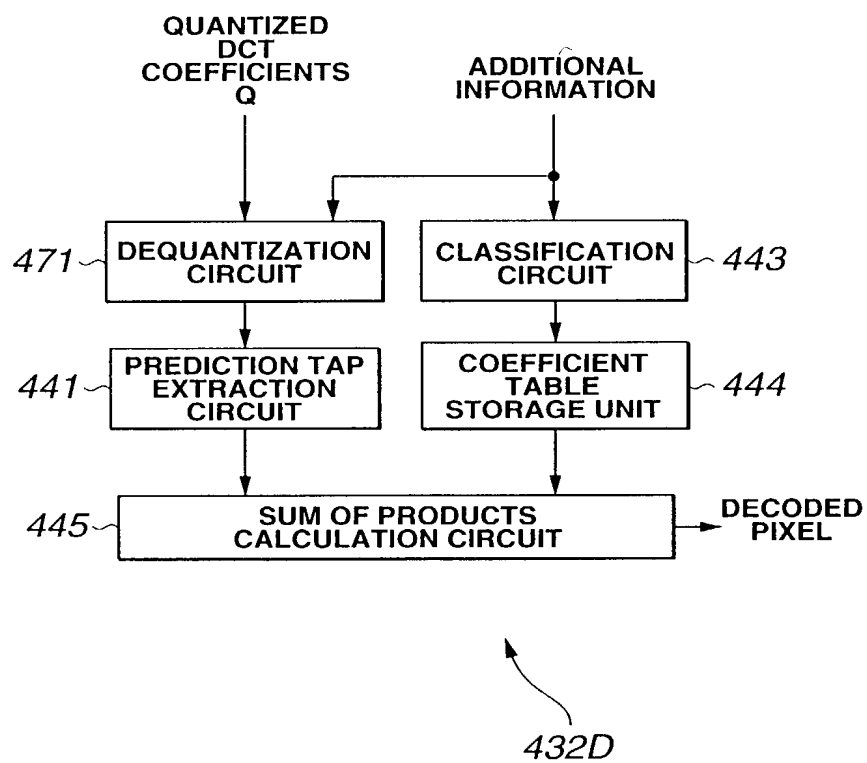


FIG.56

10/030591

52/91

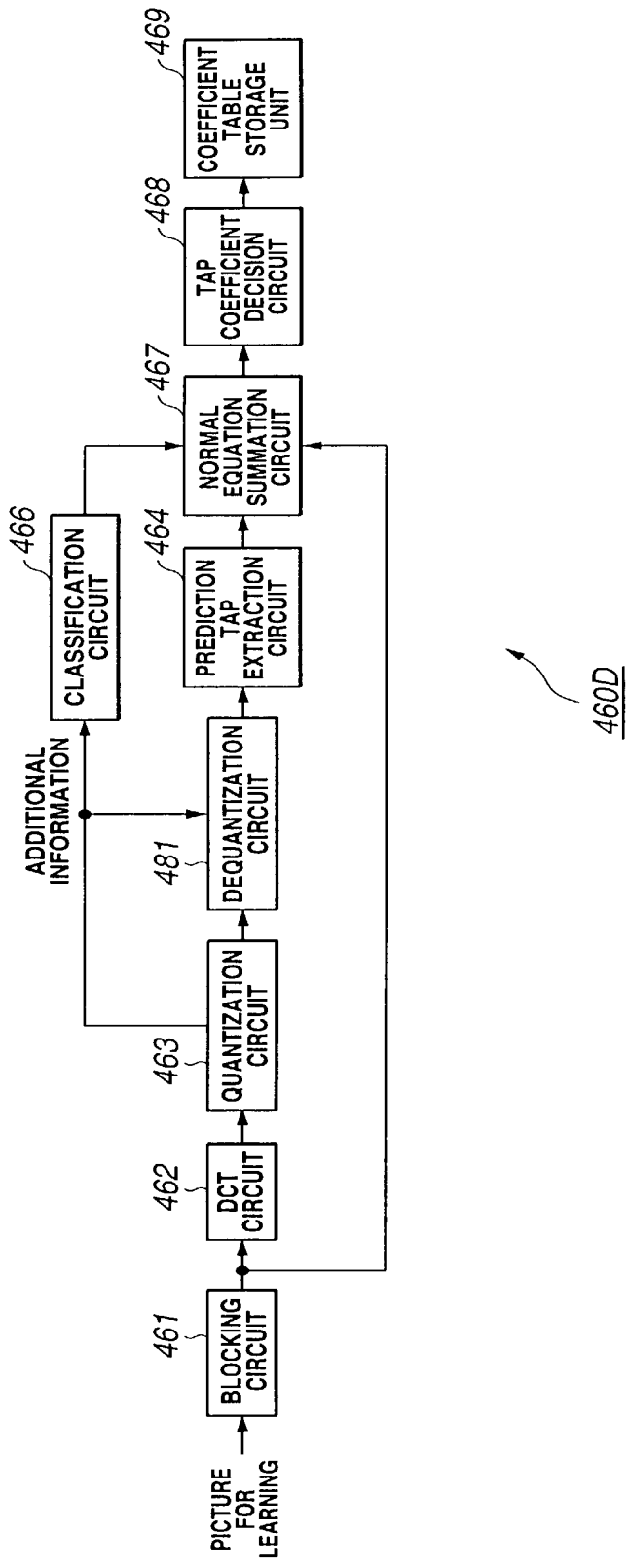


FIG.57

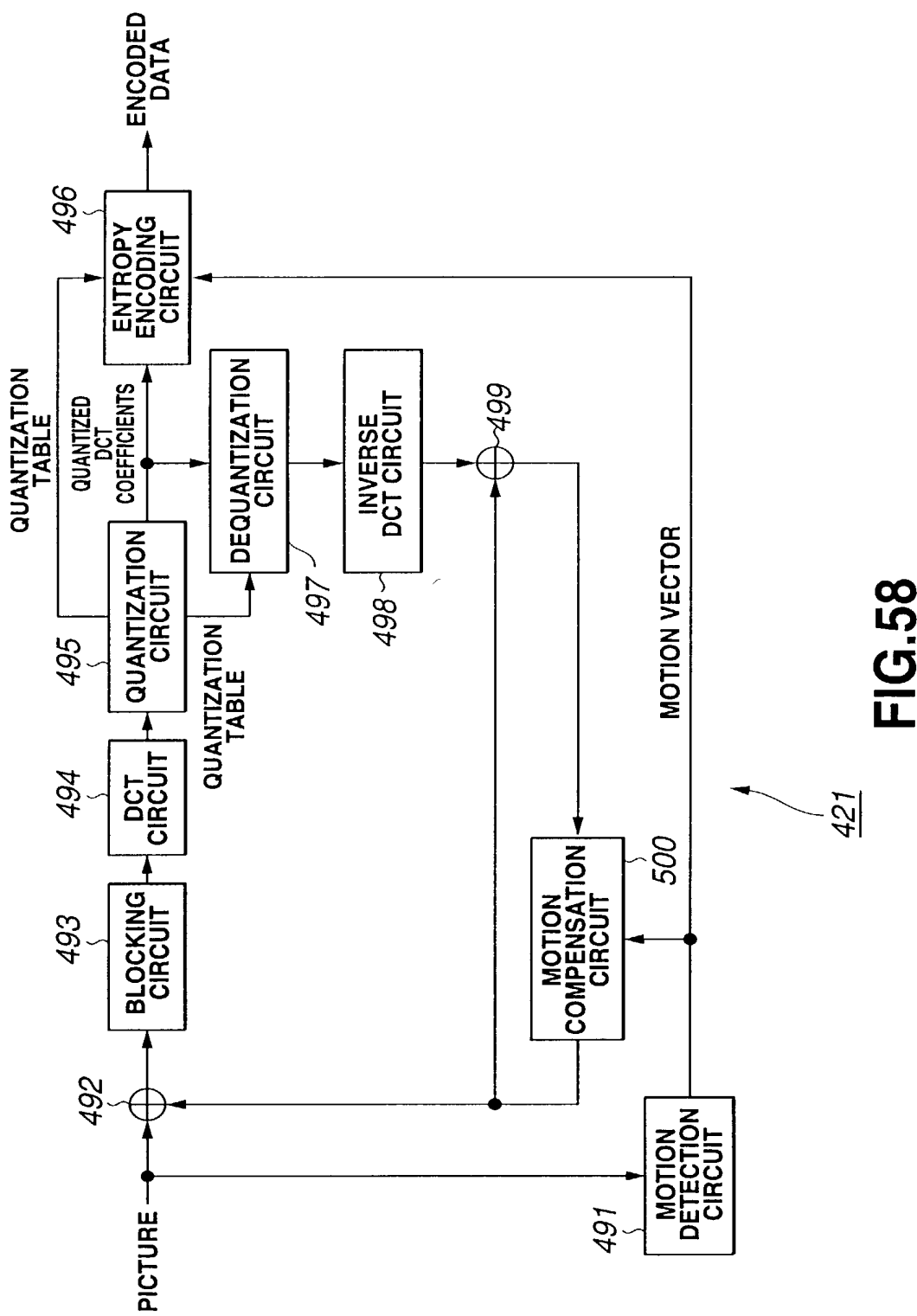


FIG.58

10/030591

54/91

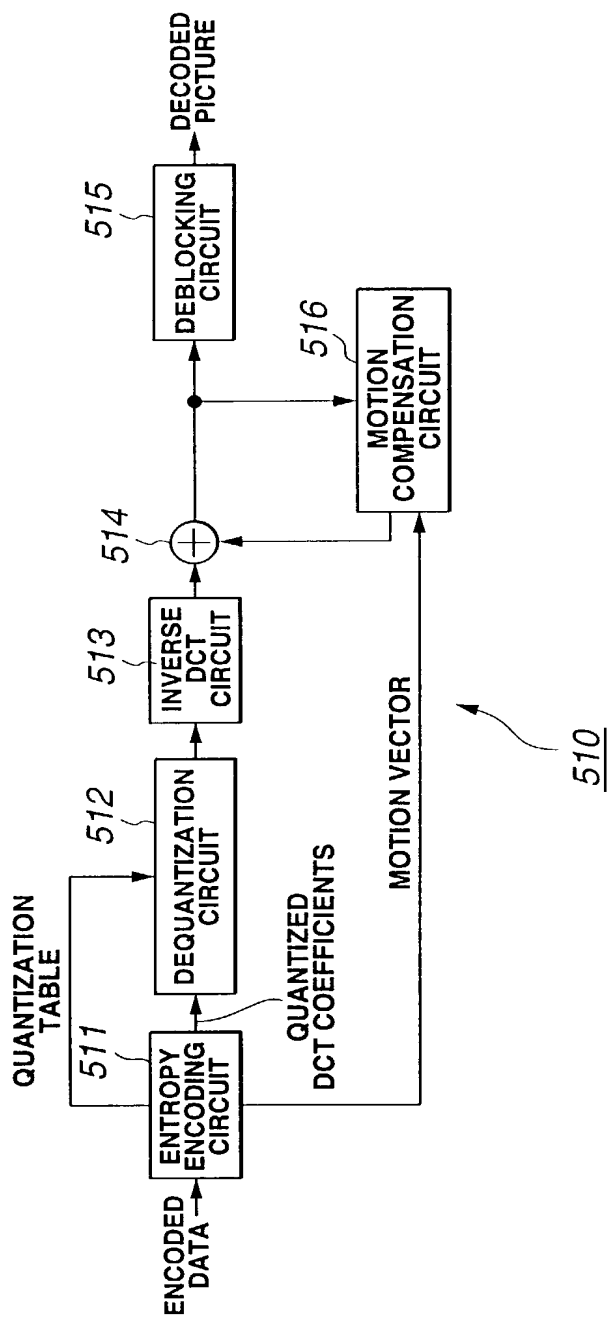


FIG.59

10/030591

55/91

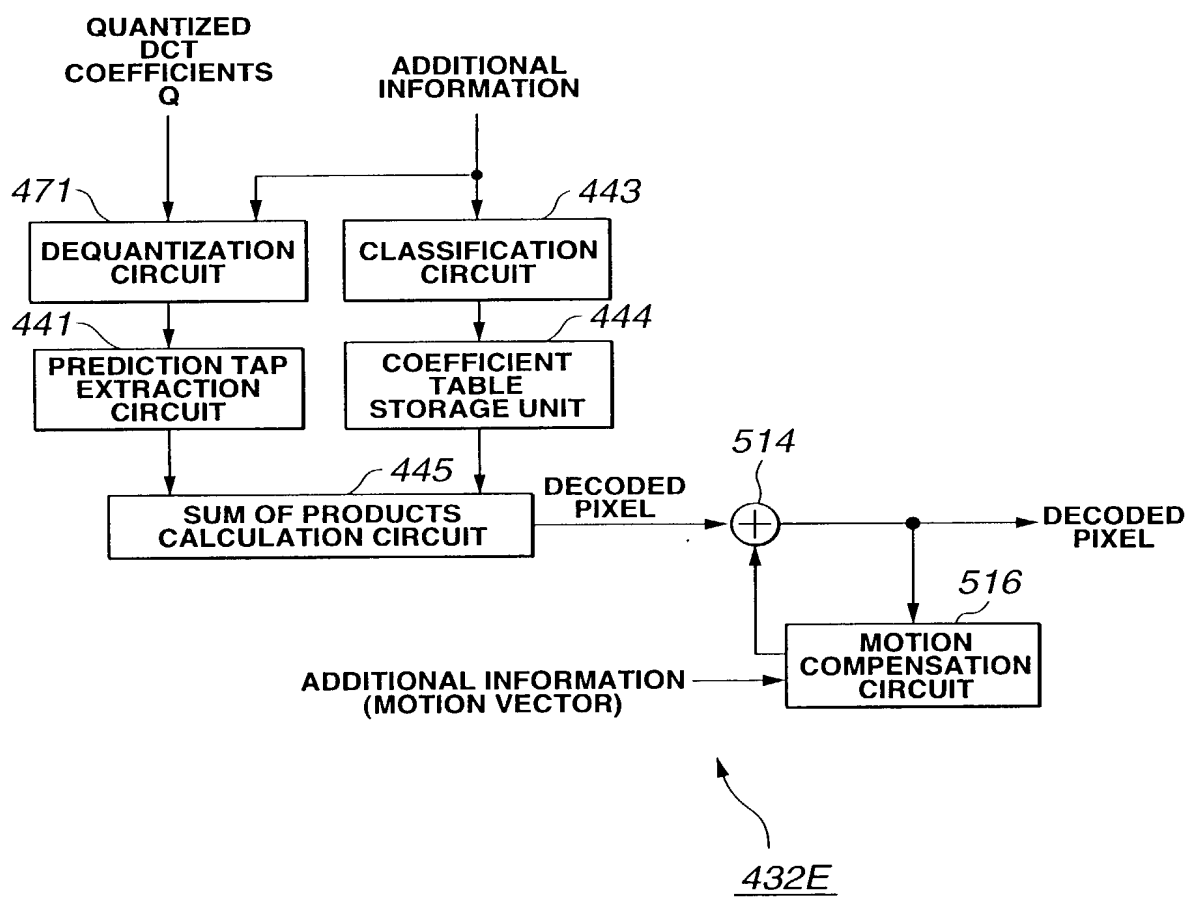


FIG.60

10/030591

56/91

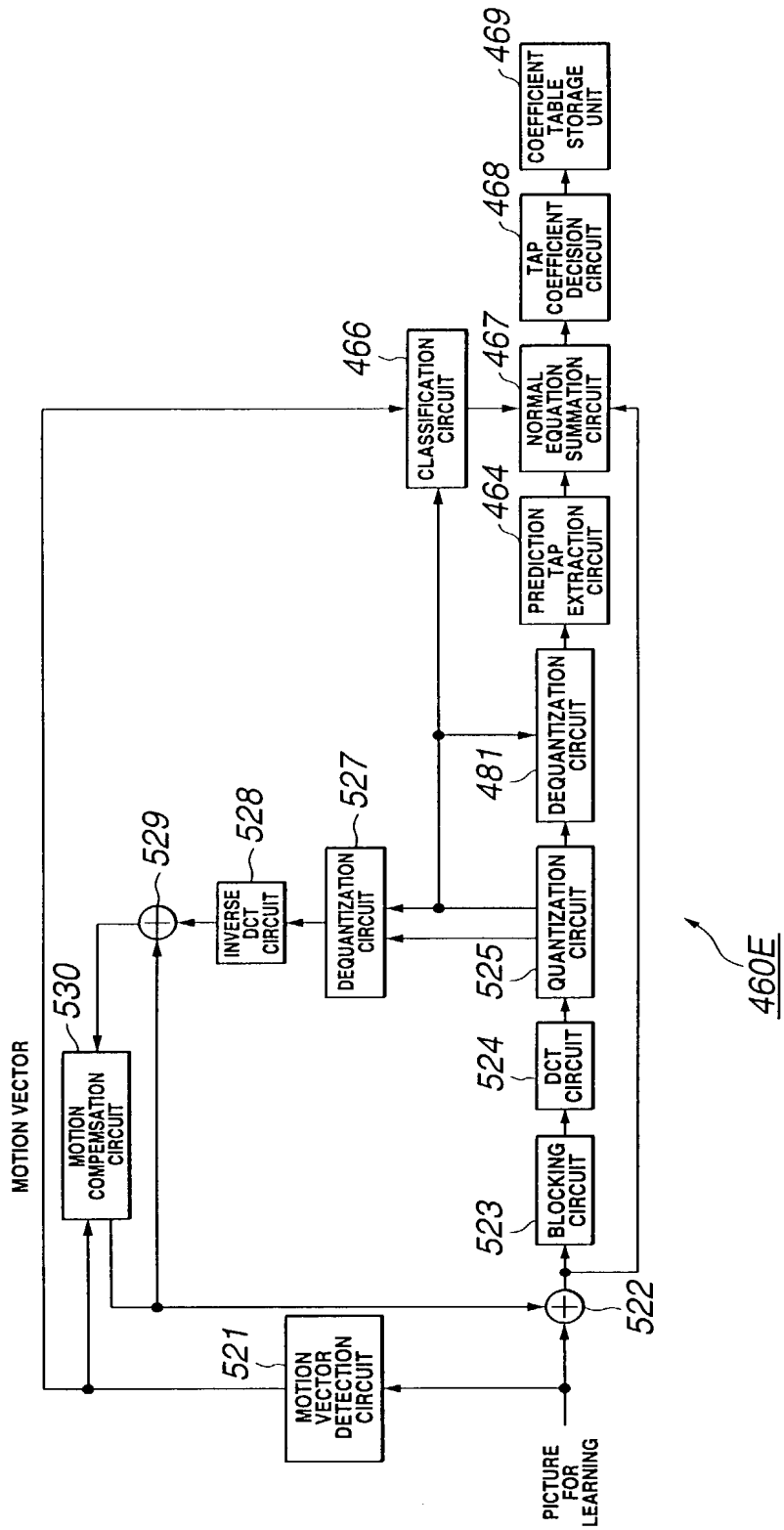
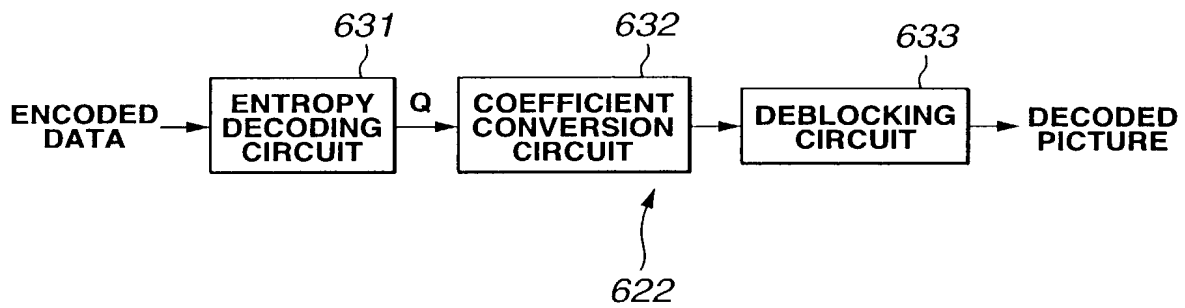
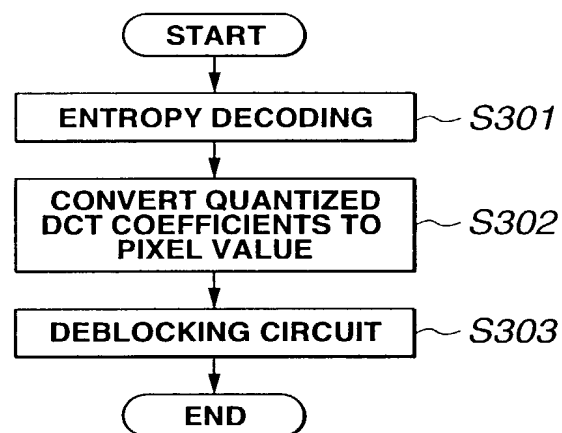


FIG.61

57/91

**FIG.62****FIG.63**

10/030591

58/91

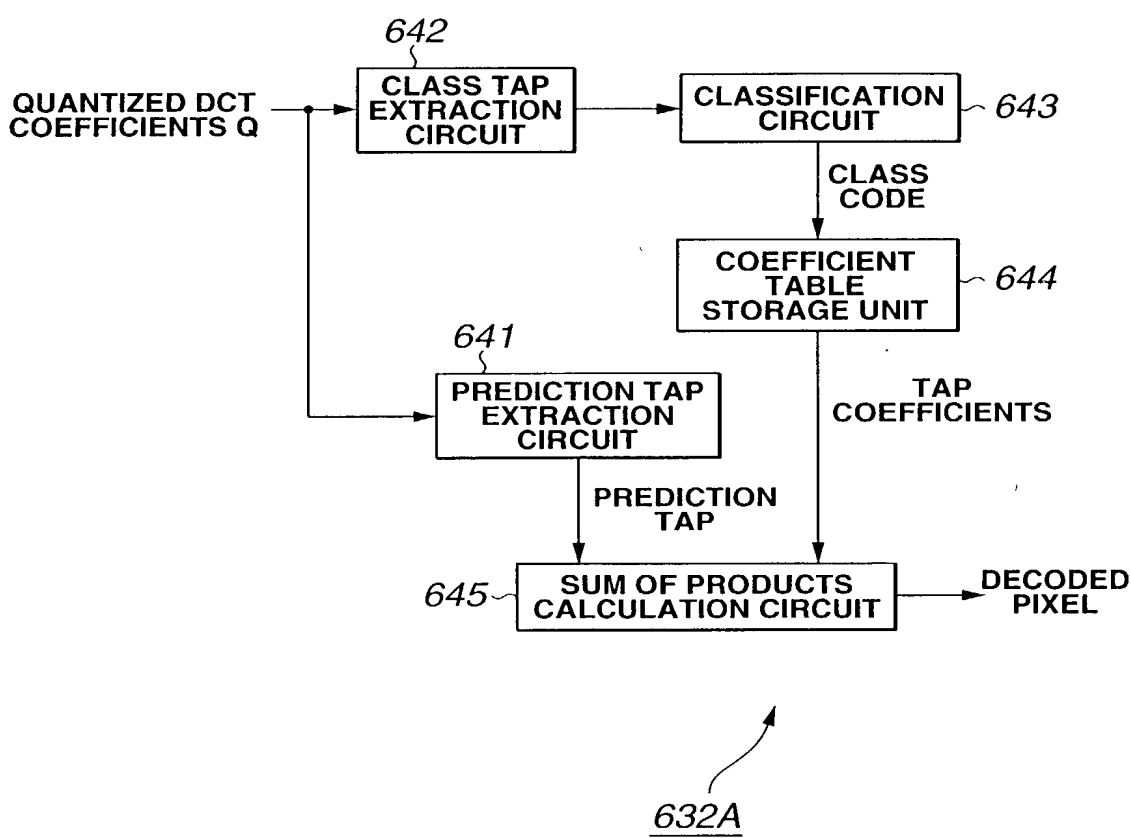


FIG.64

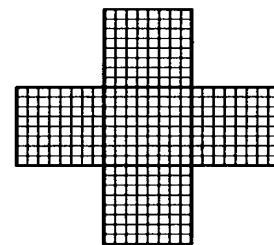
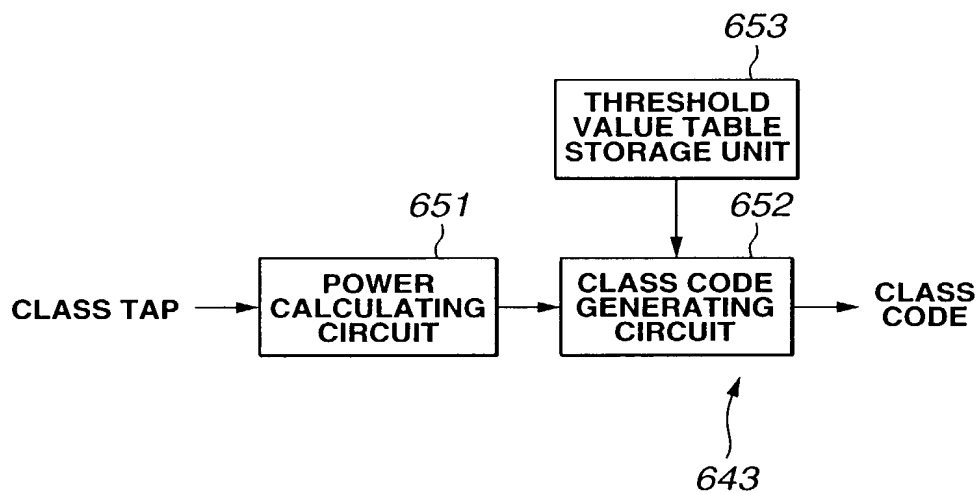
10/030591

59/91

HORIZONTAL
HIGH RANGE →

0	1	2	3	4	5	6	7
8	9	10	11	12	13	14	15
16	17	18	19	20	21	22	23
24	25	26	27	28	29	30	31
32	33	34	35	36	37	38	39
40	41	42	43	44	45	46	47
48	49	50	51	52	53	54	55
56	57	58	59	60	61	62	63

↓ VERTICAL HIGH RANGE

**FIG.65A****FIG.65B****FIG.66**

60/91

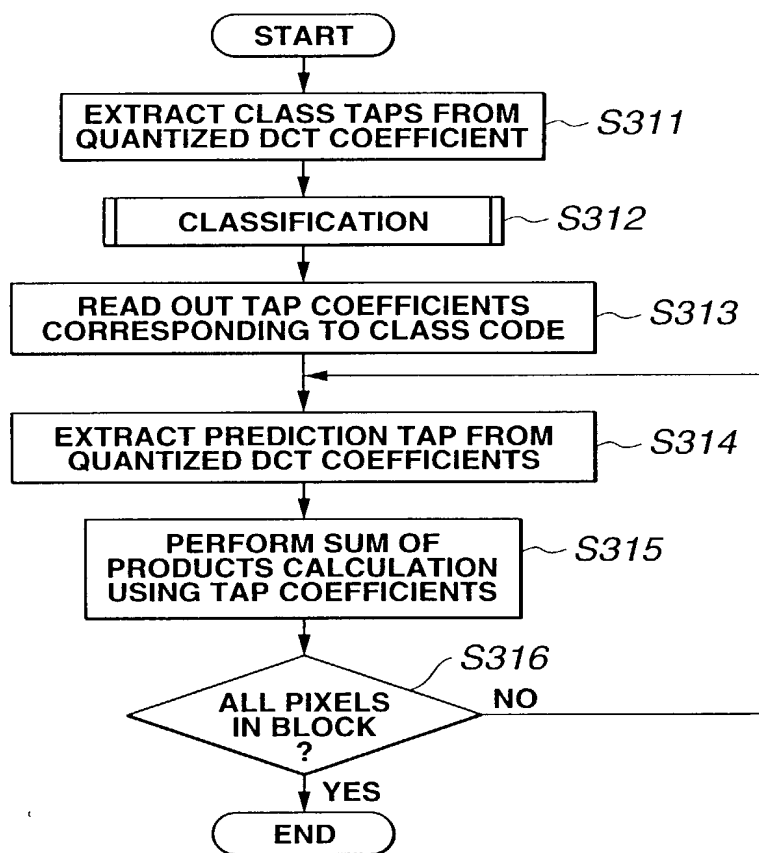


FIG.67

10/030591

61/91

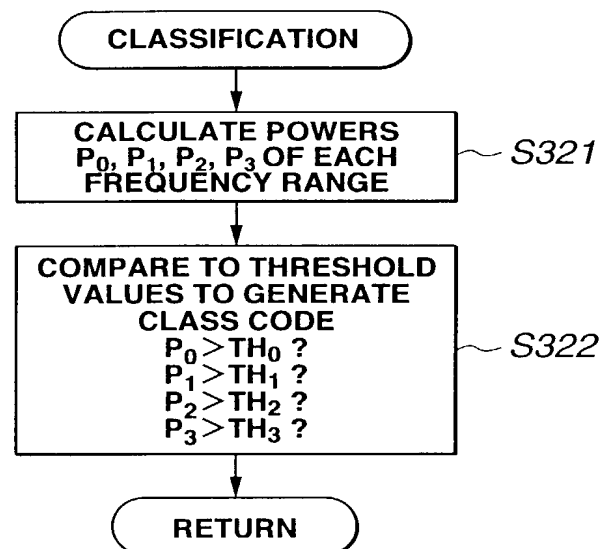


FIG.68

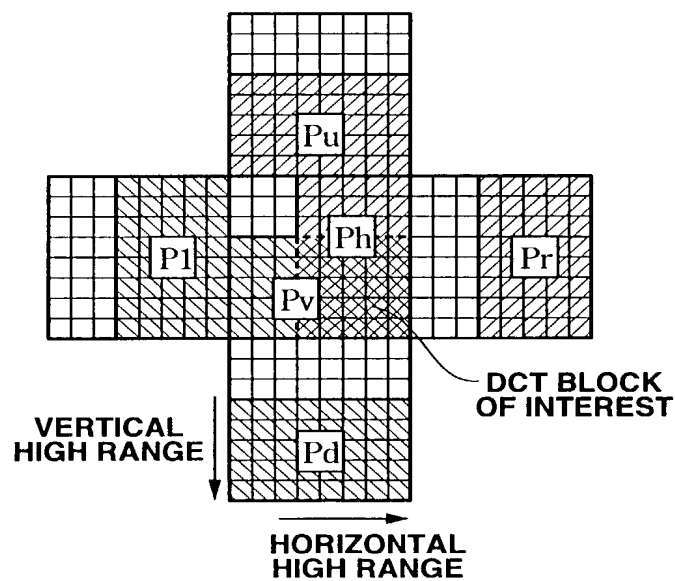


FIG.69

10/030591

62/91

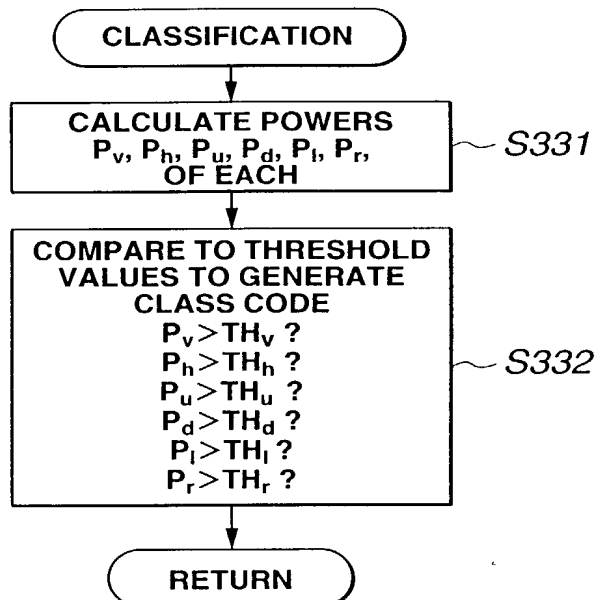


FIG.70

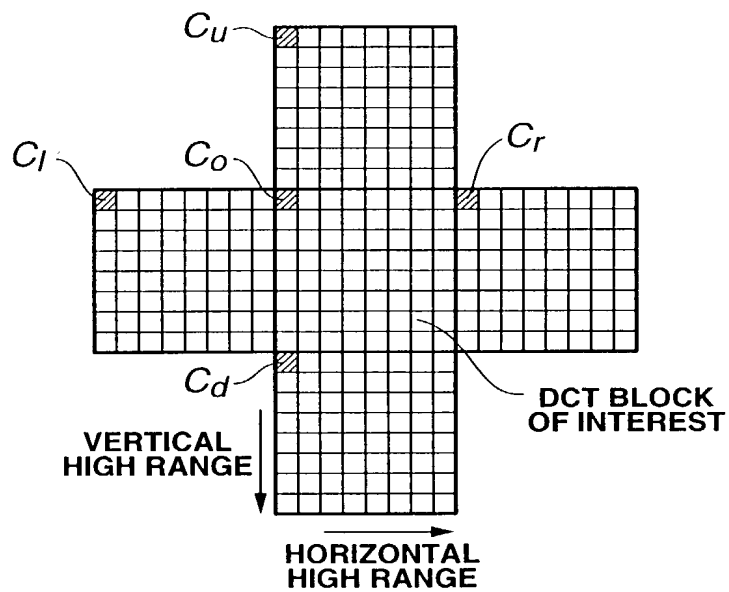


FIG.71

10/030591

63/91

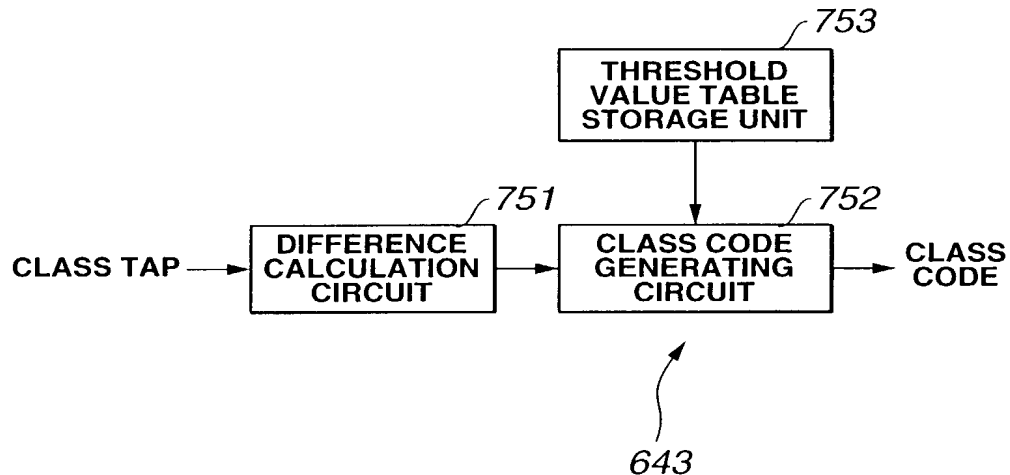


FIG.72

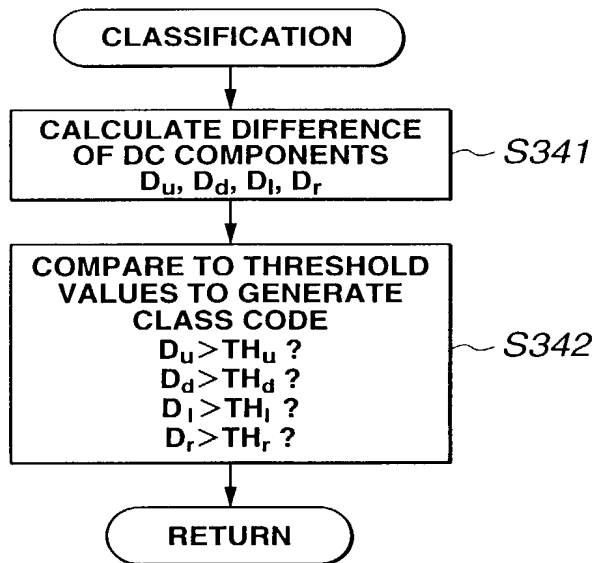


FIG.73

10/030591

64/91

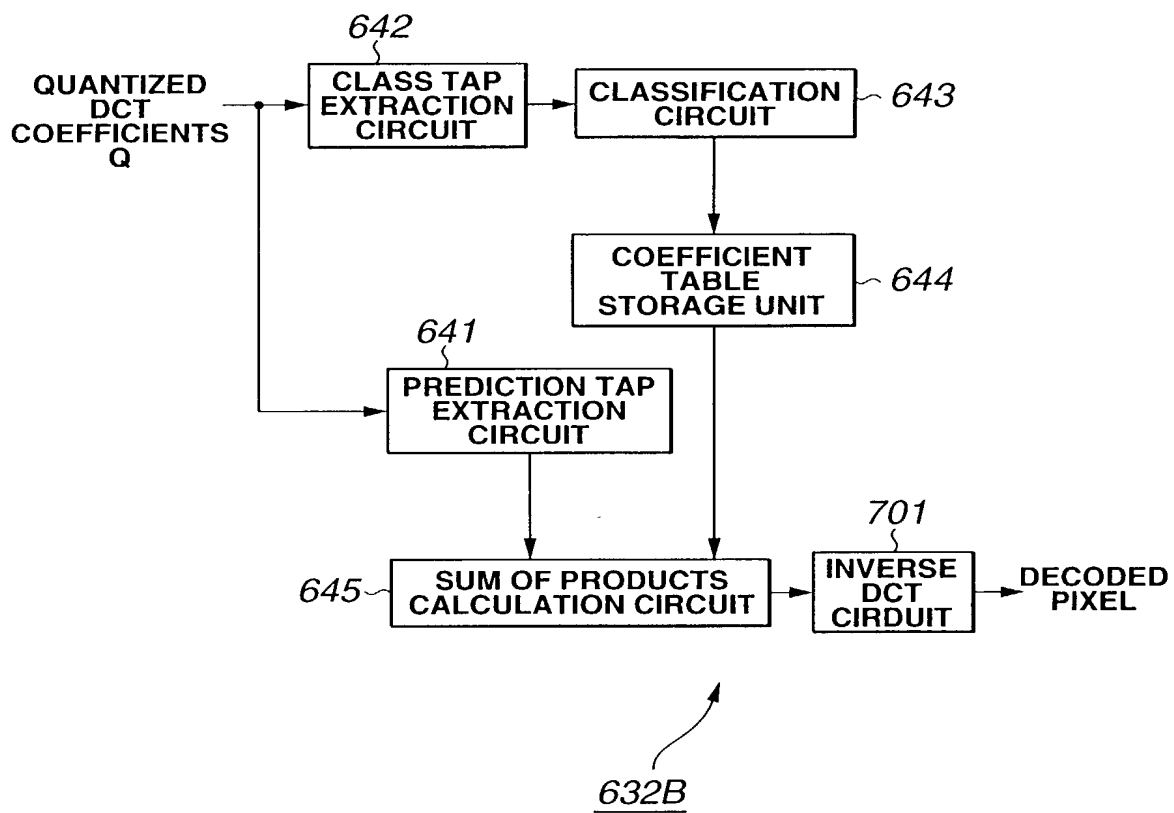


FIG.74

10/030591

65/91

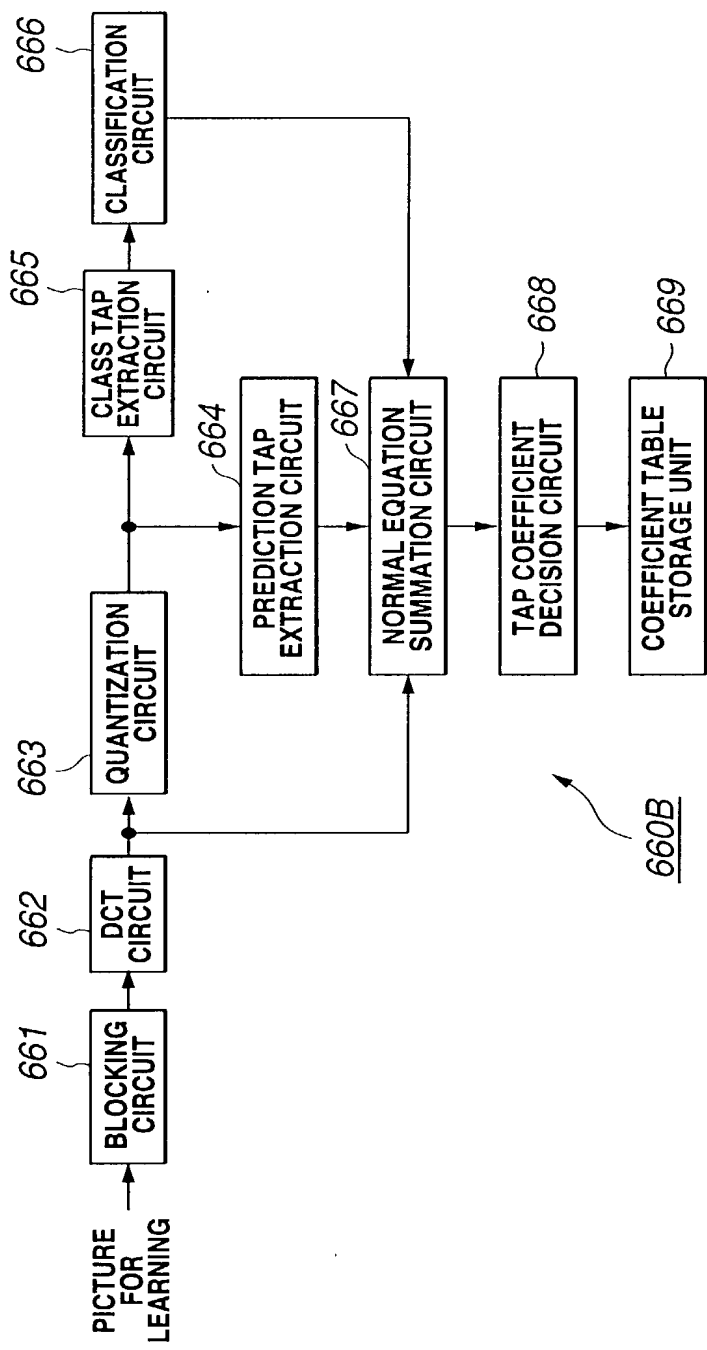


FIG.75

10/030591

66/91

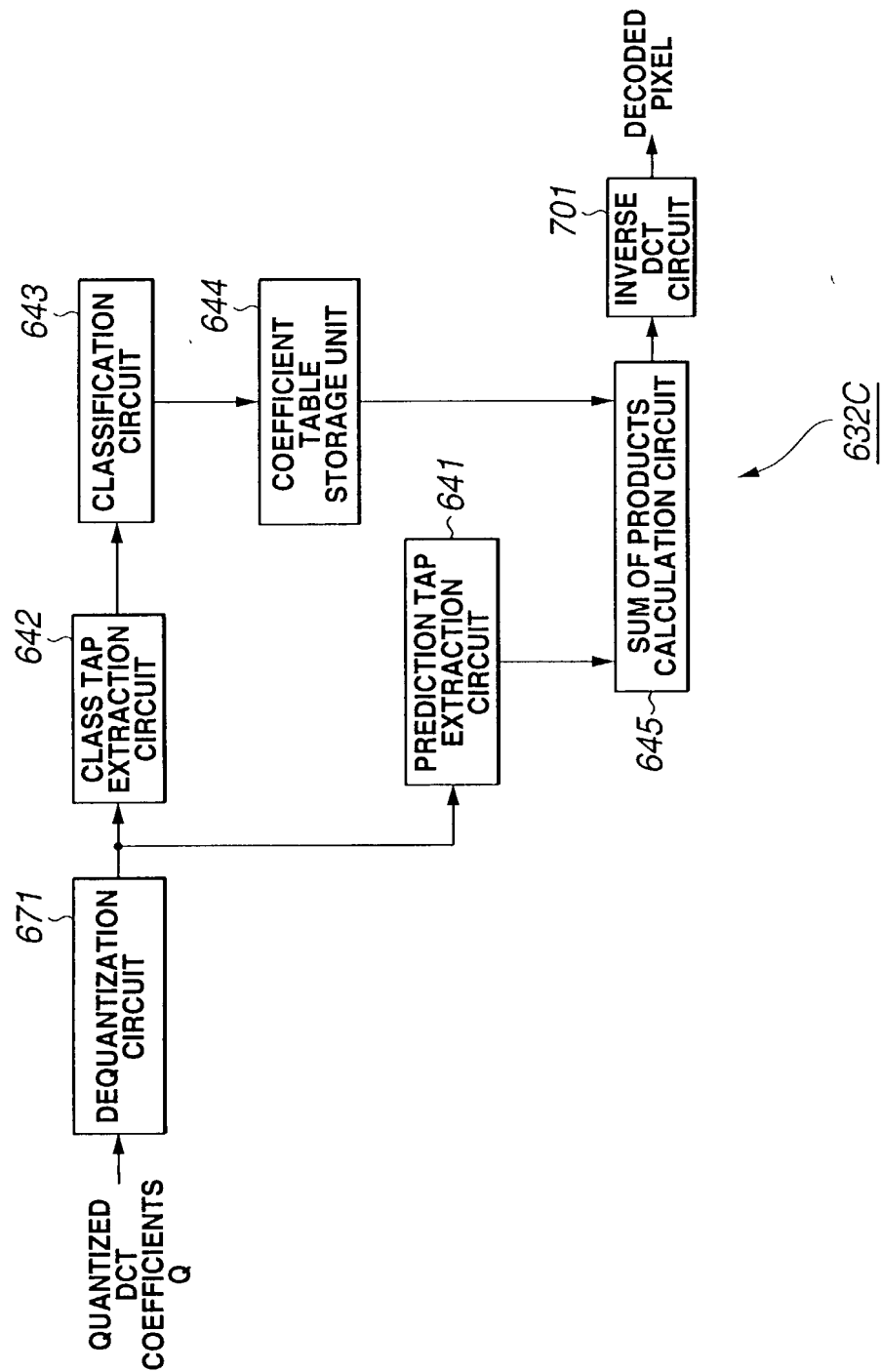


FIG.76

10/030591

67/91

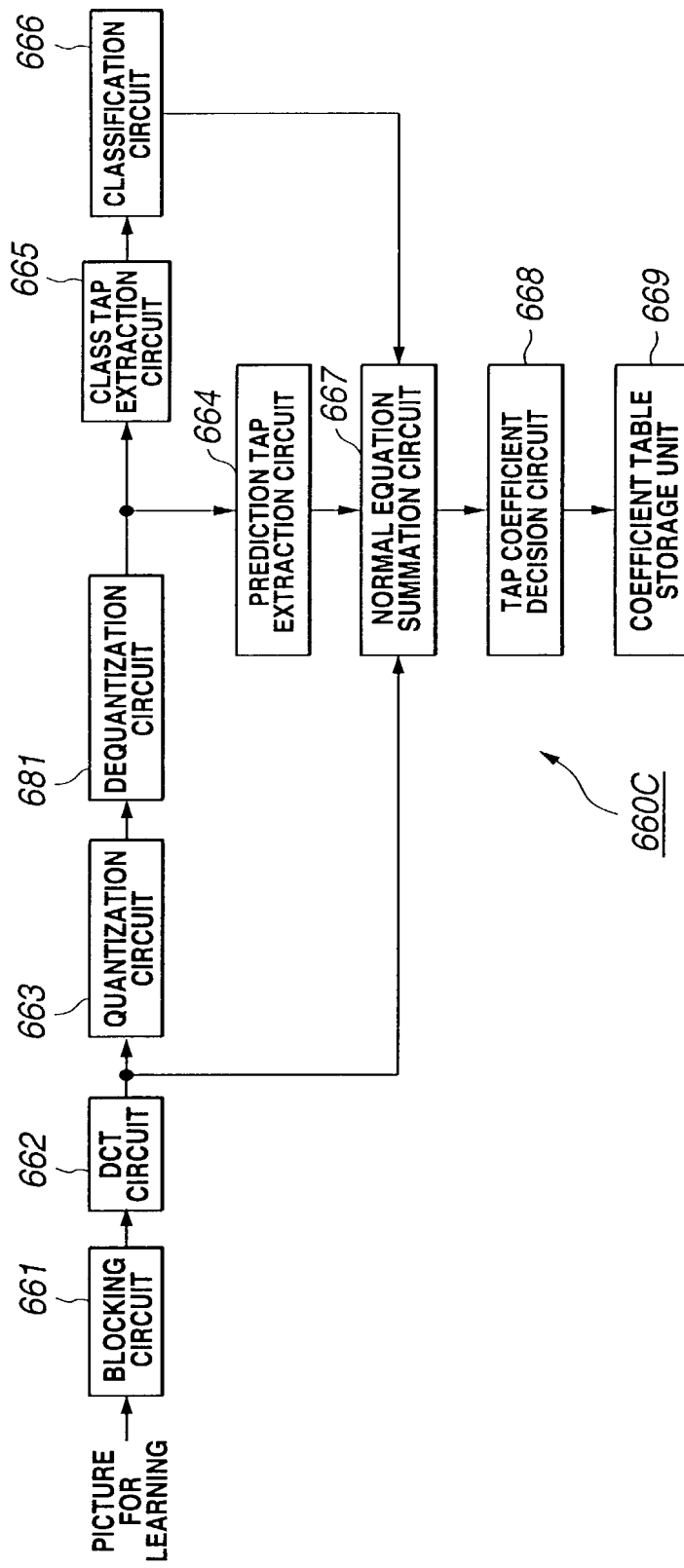
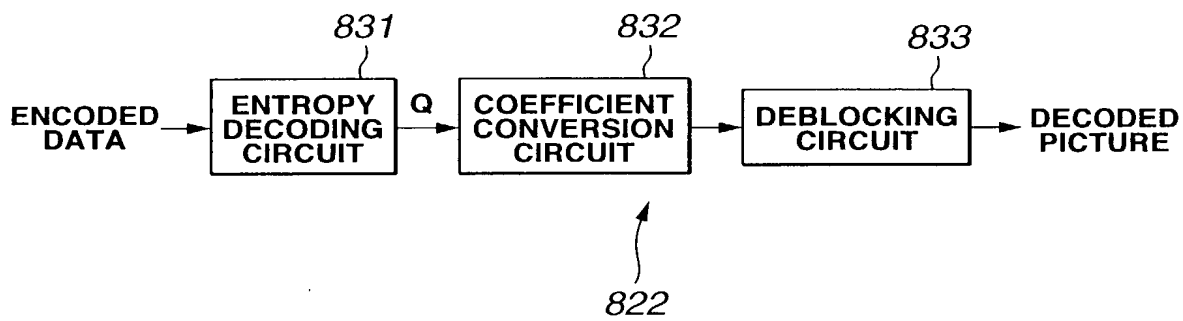
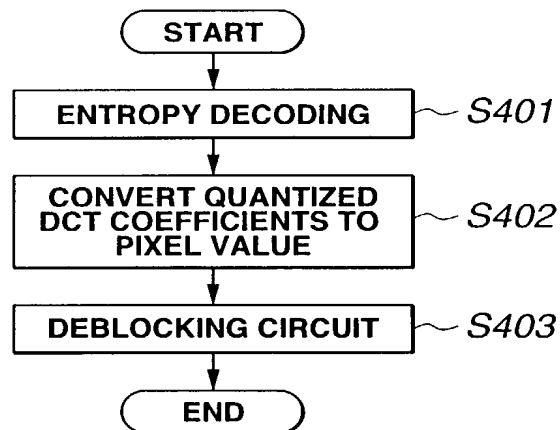


FIG.77

68/91

**FIG.78****FIG.79**

10/030591

69/91

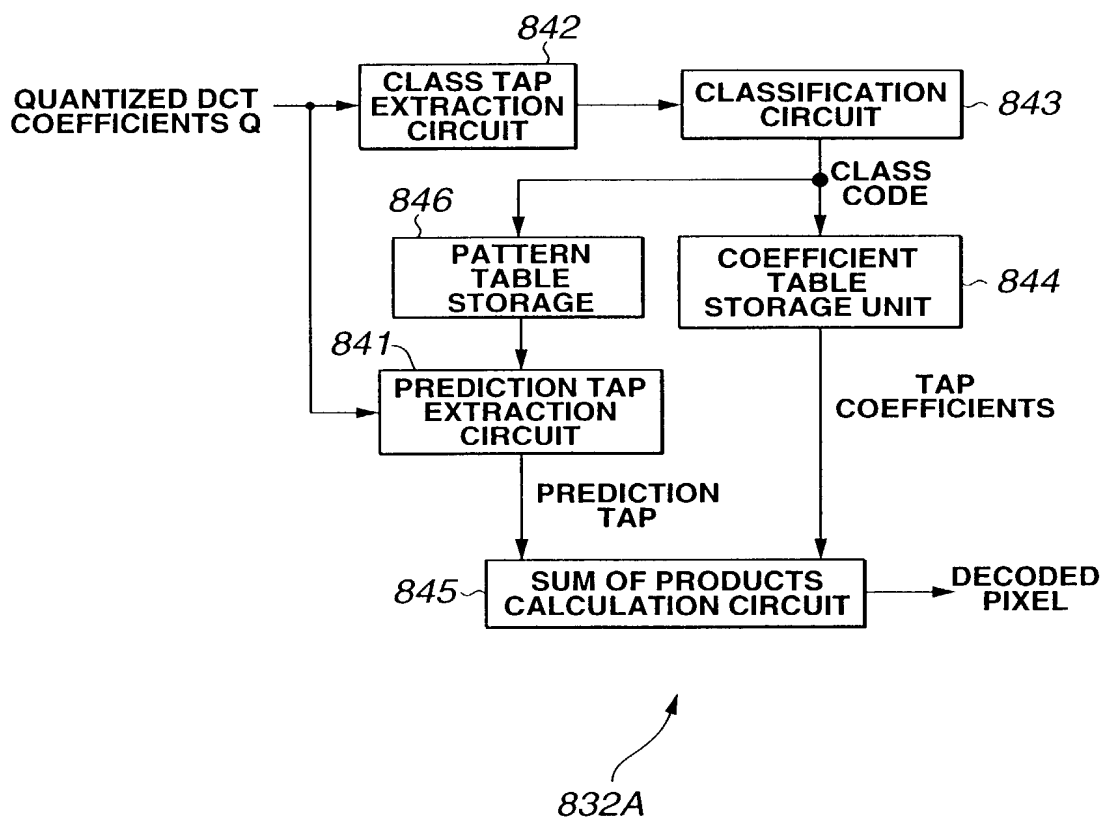


FIG.80

10/030591

70/91

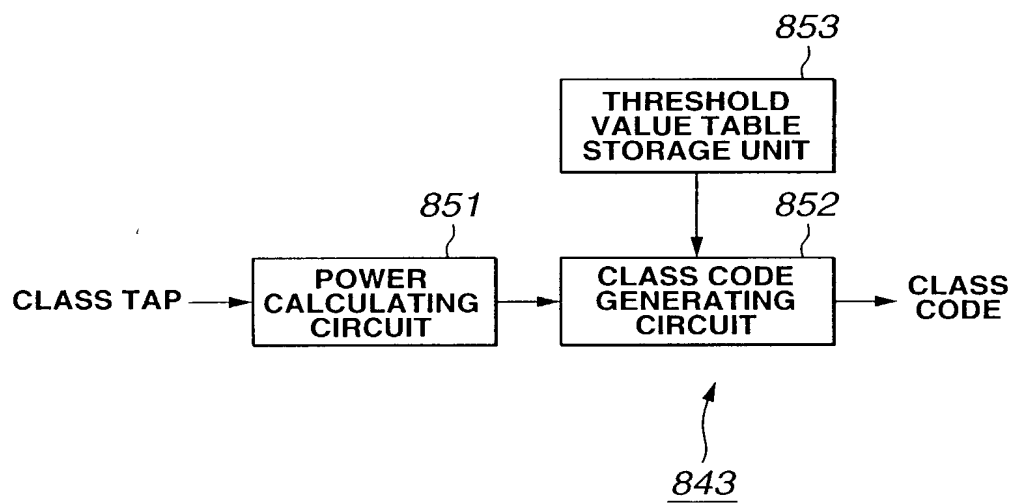


FIG.81

10/030591

71/91

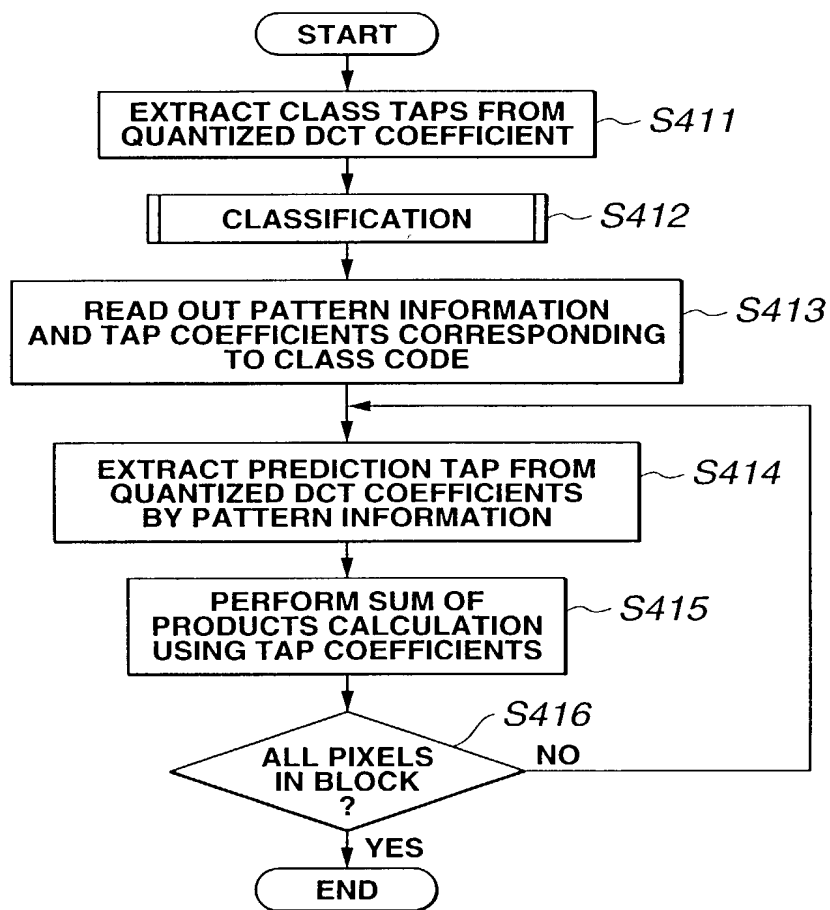


FIG.82

10/030591

72/91

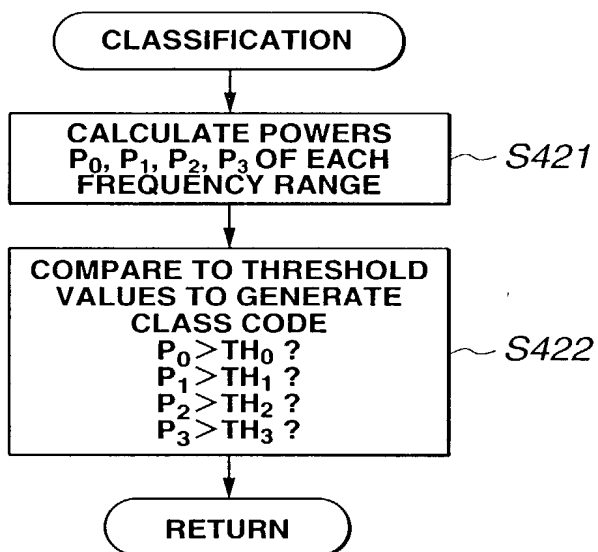


FIG.83

10/030591

73/91

WORK SHEET NO. 1
DATE 10/03/91

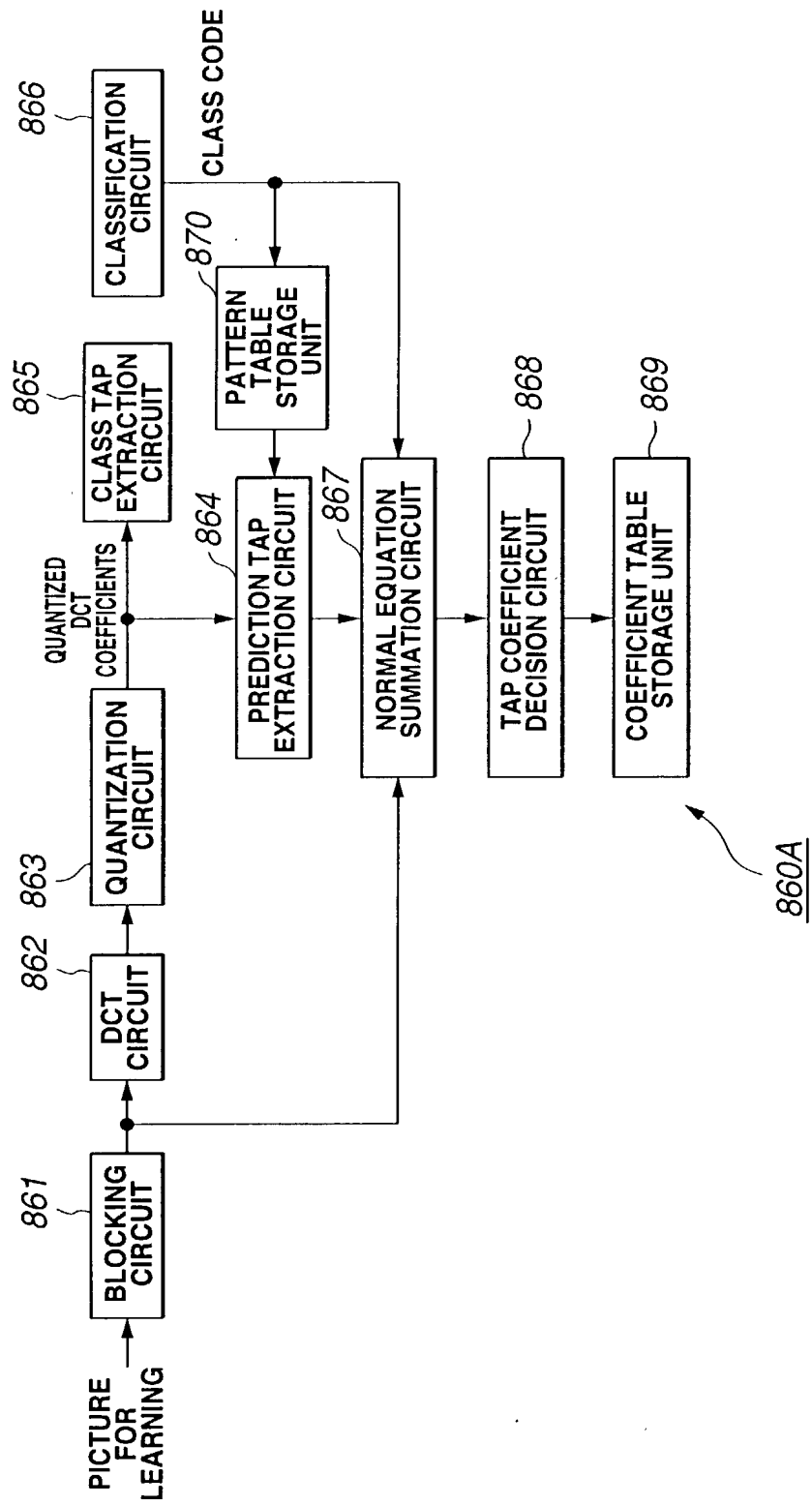


FIG.84

10/030591

74/91

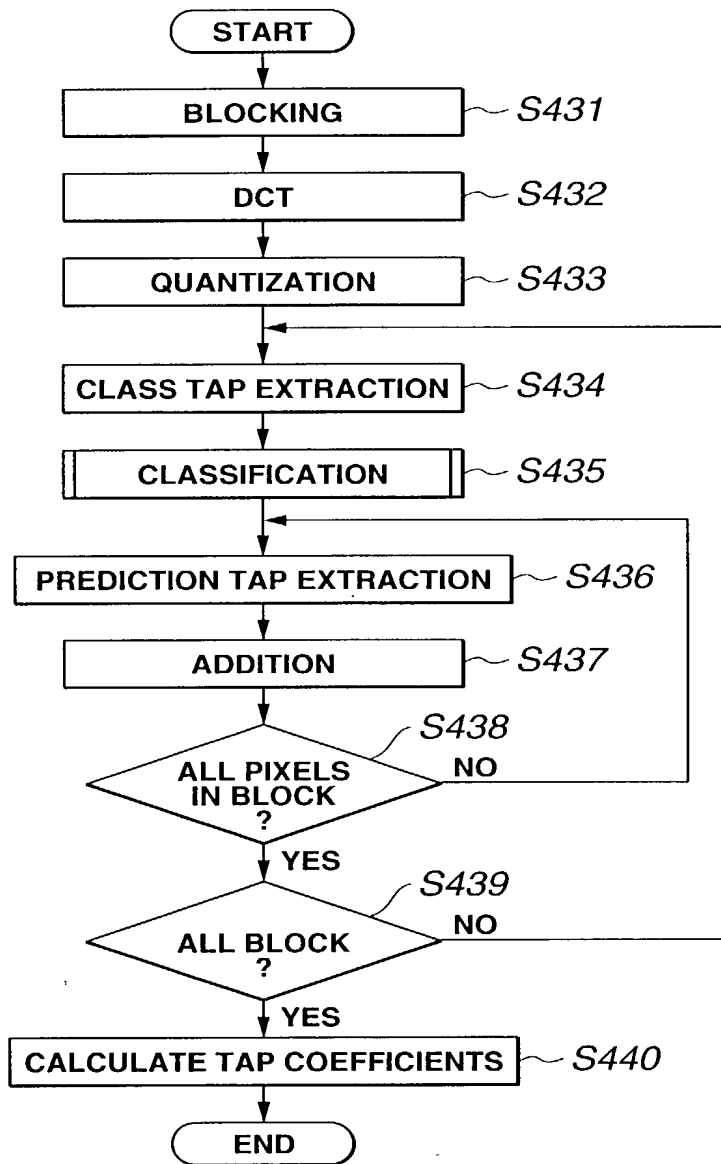


FIG.85

75/91

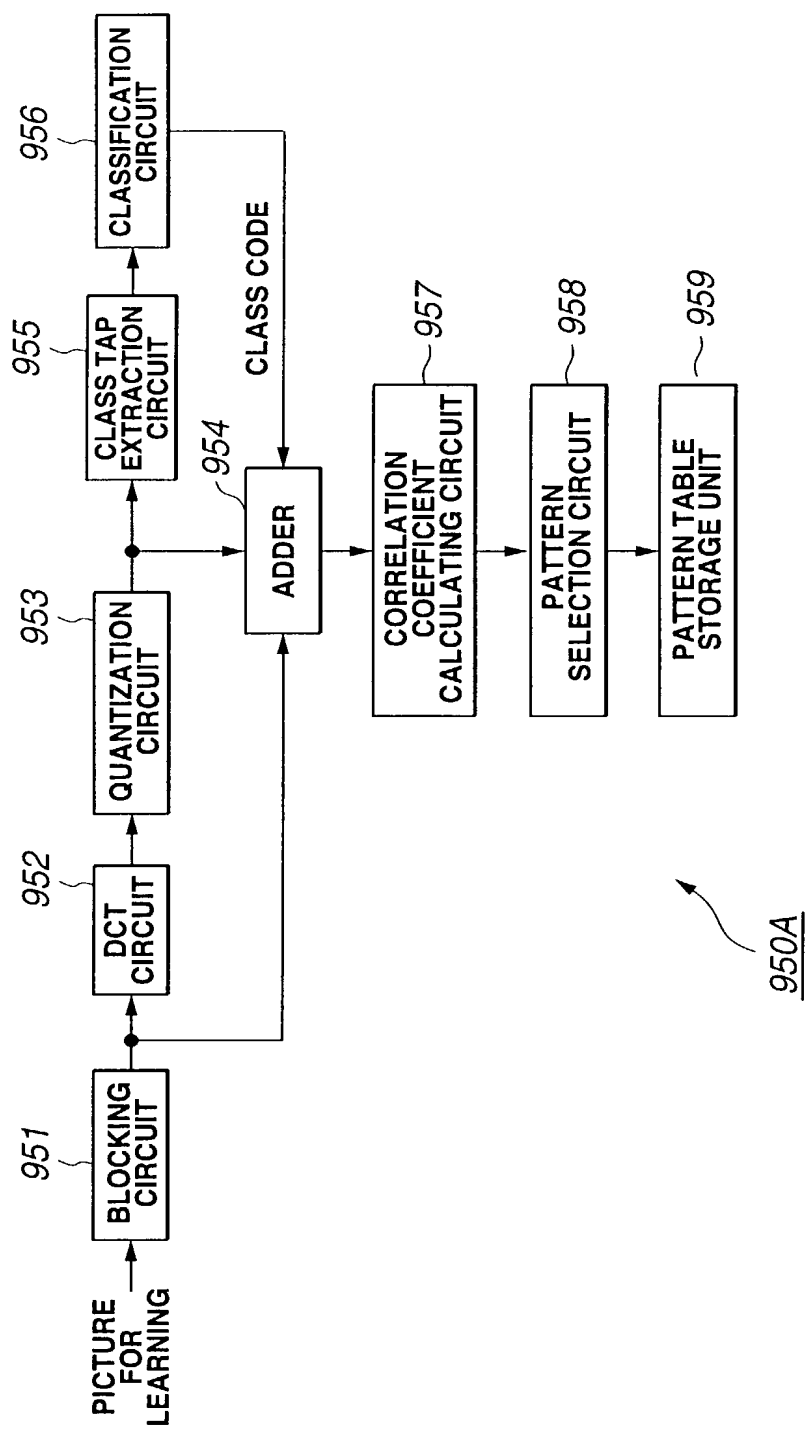
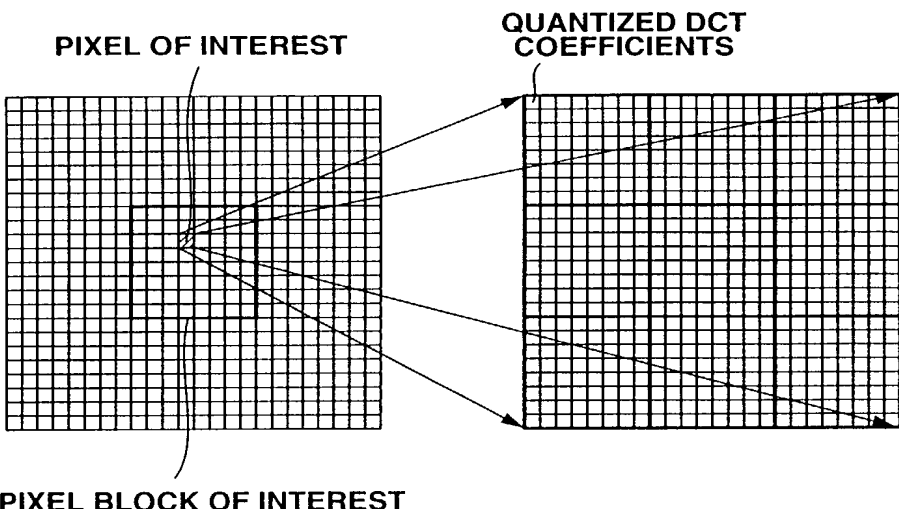
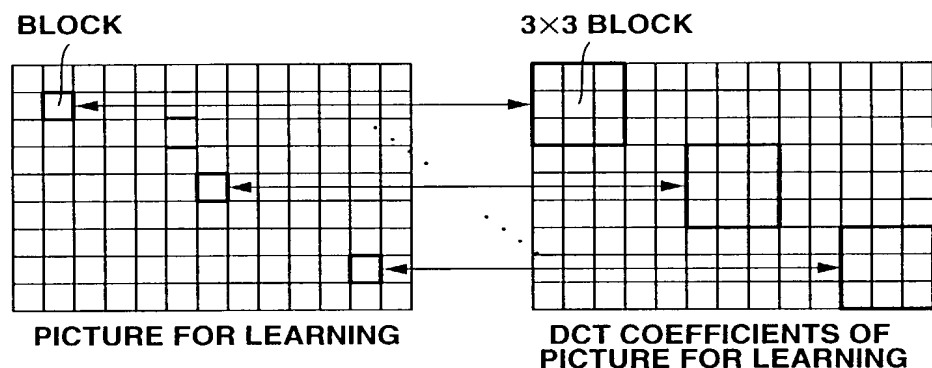
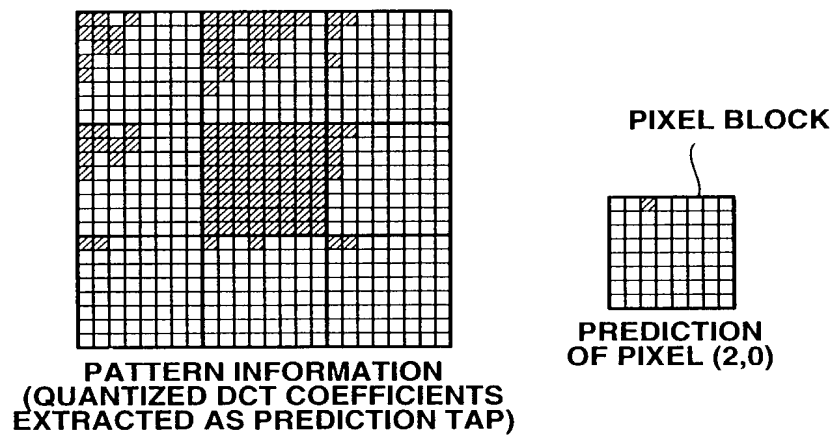


FIG.86

76/91

FIG.87A**FIG.87B****FIG.87C**

10/030591

77/91

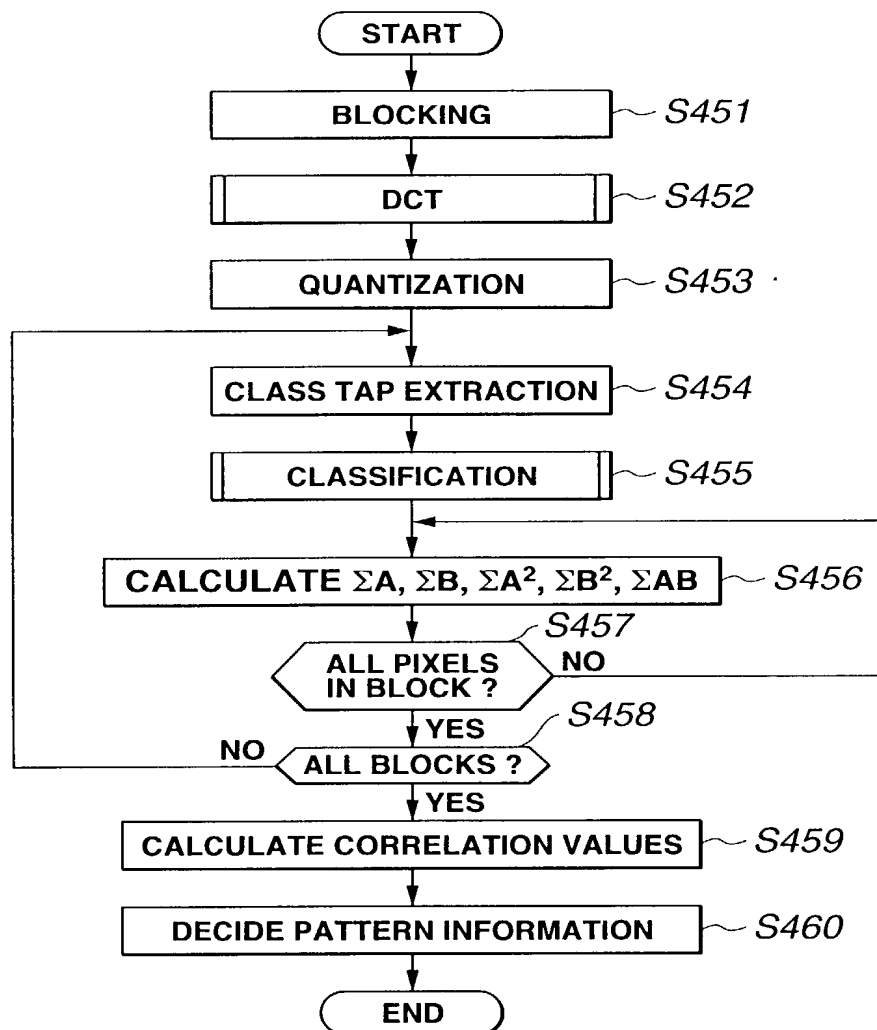


FIG.88

78/91

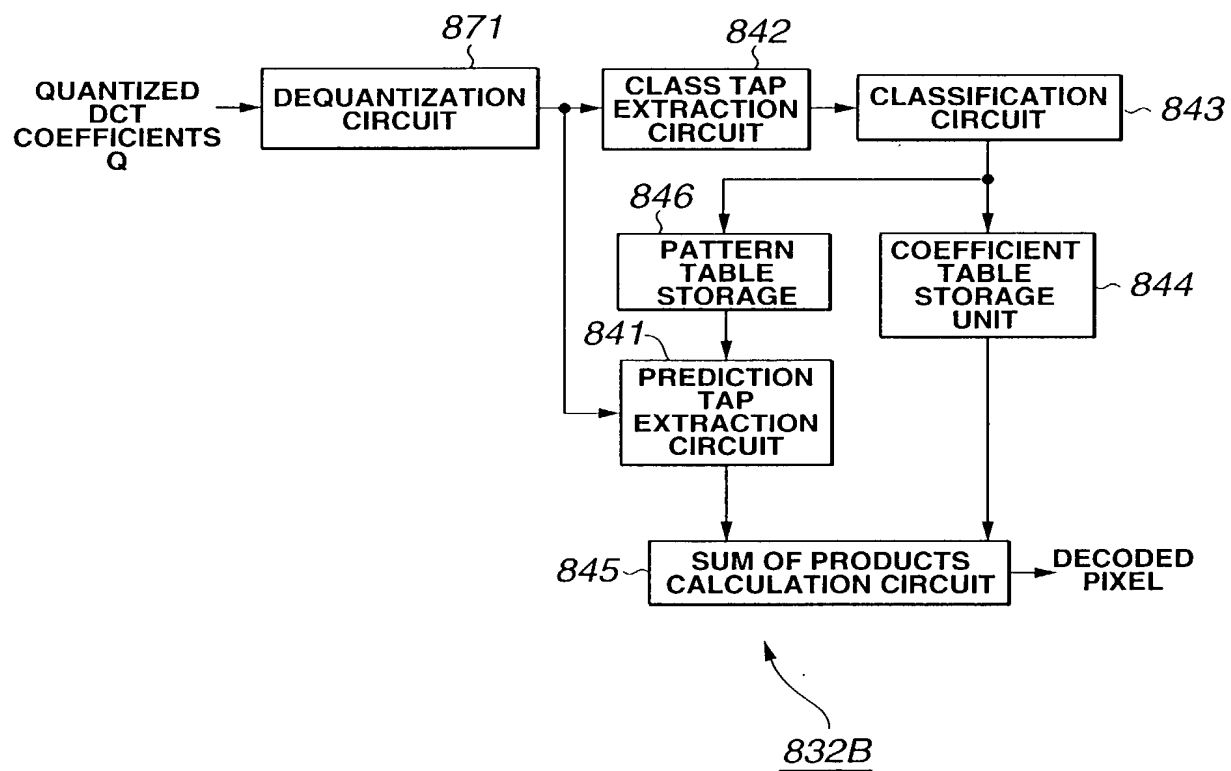


FIG.89

10/030591

79/91

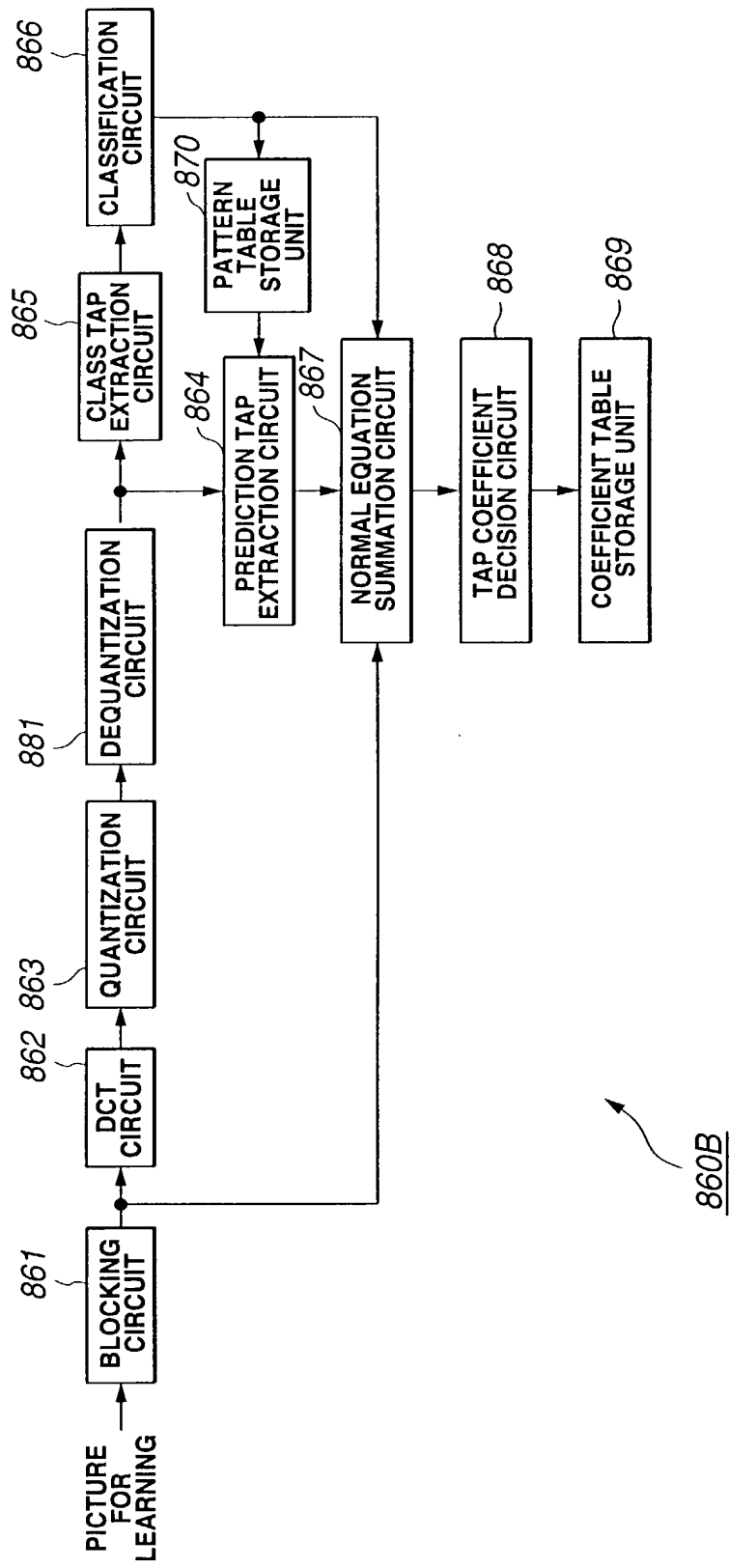


FIG.90

10/030591

80/91

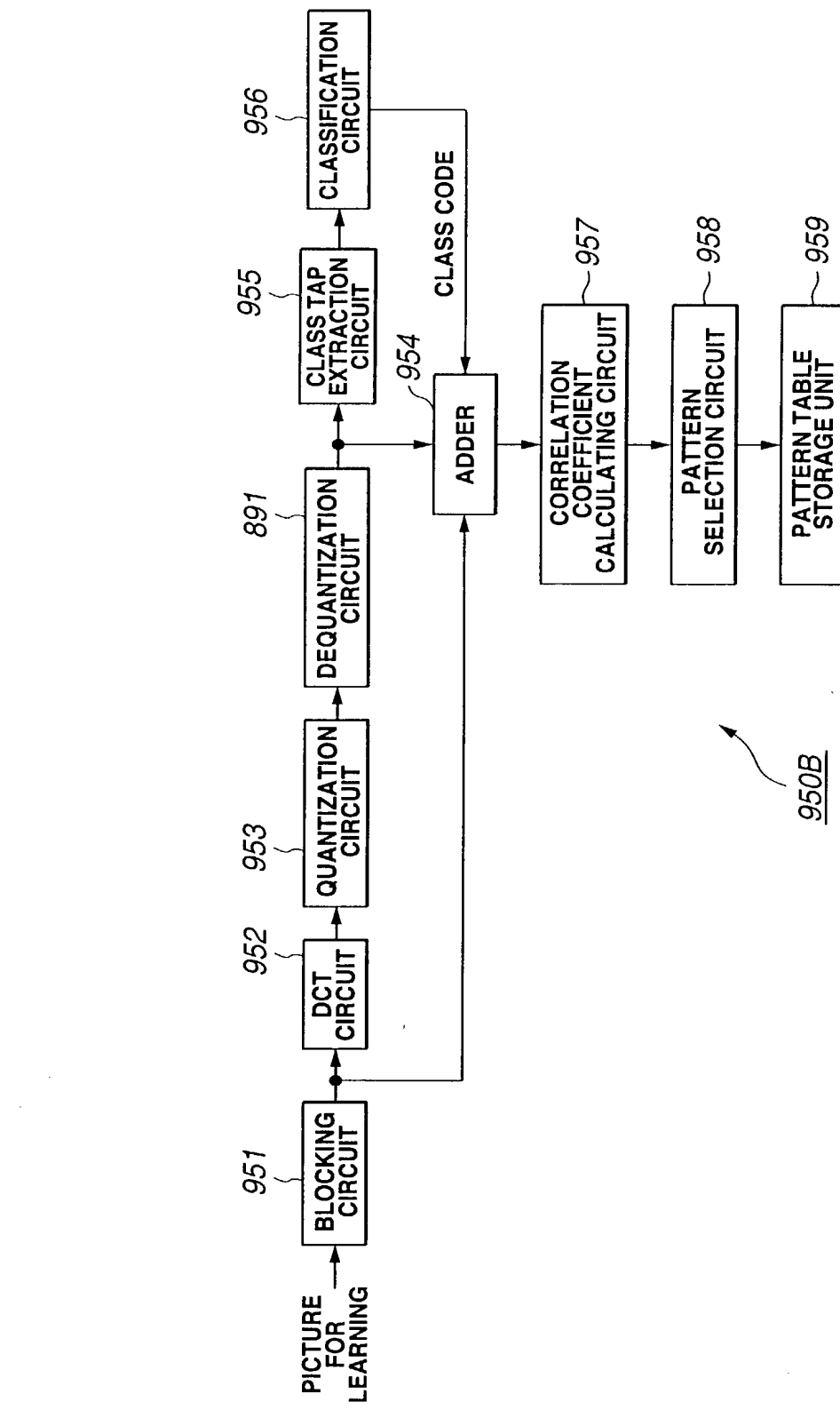


FIG.91

10/030591

Q30591

81/91

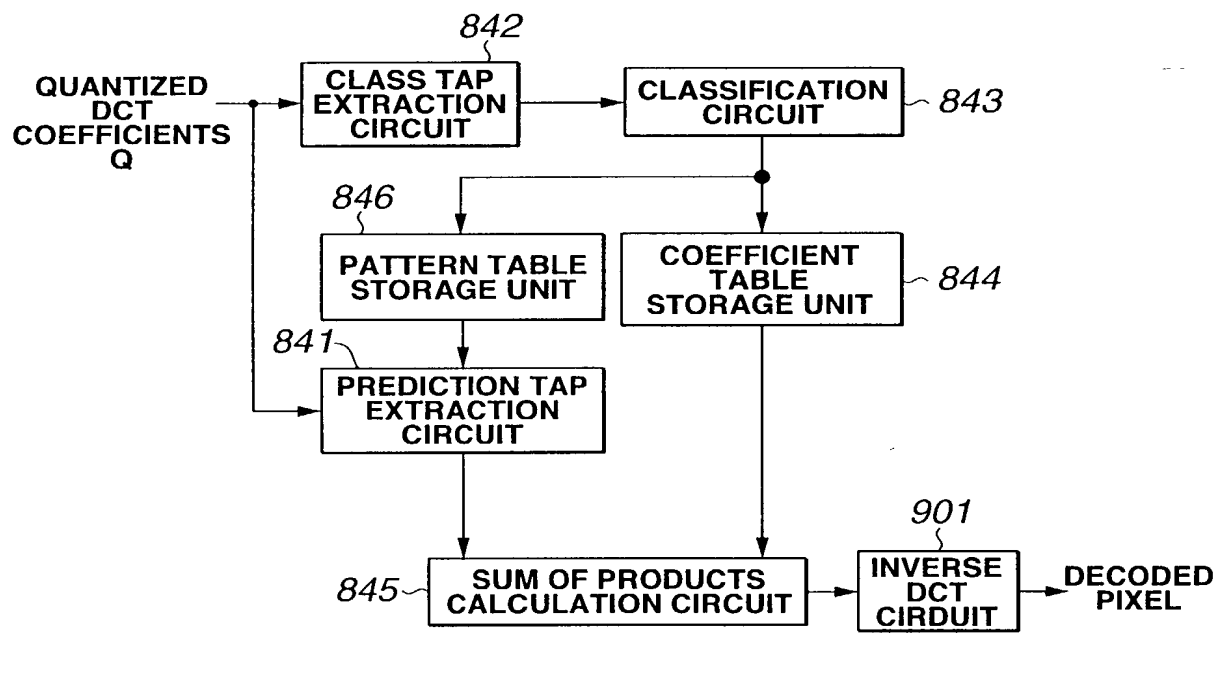


FIG.92

10/030591

82/91

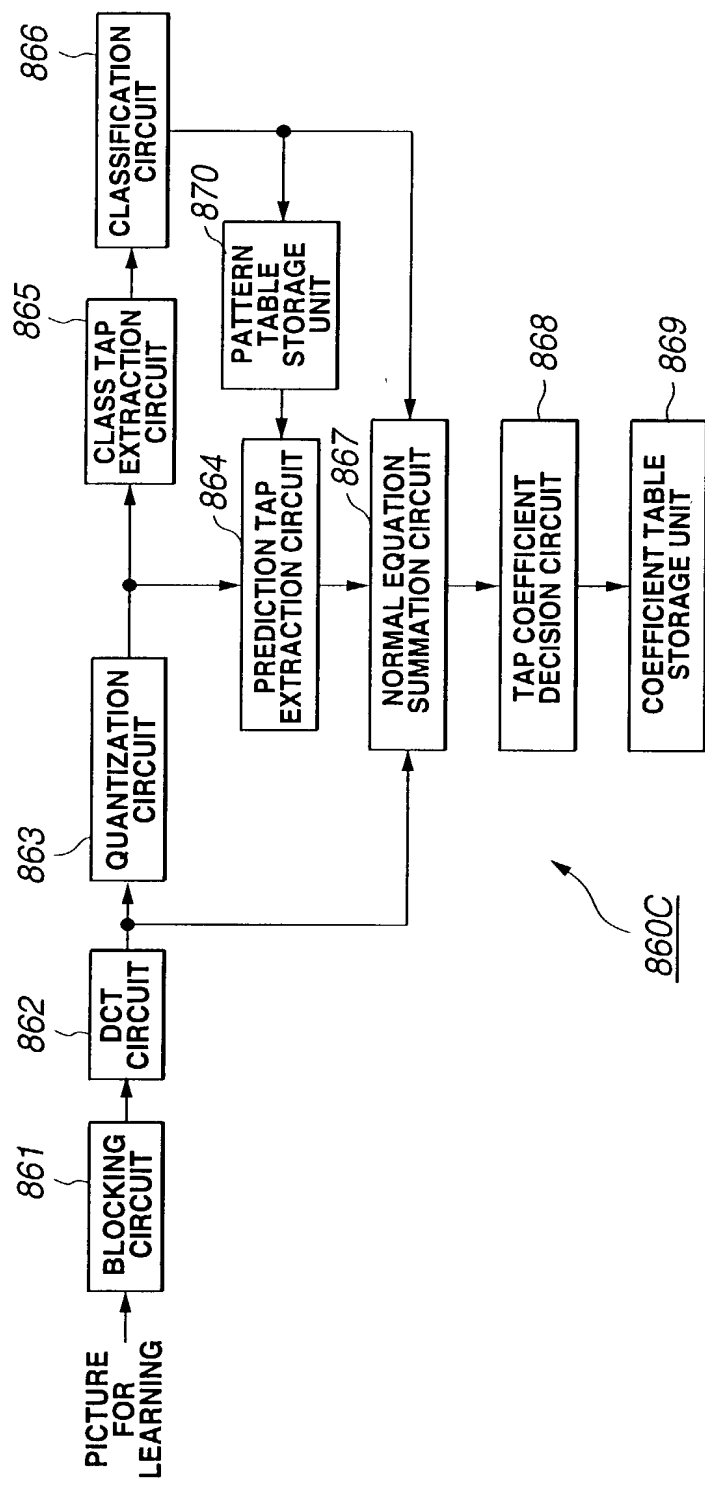


FIG.93

10/030591

83/91

FIG. 94

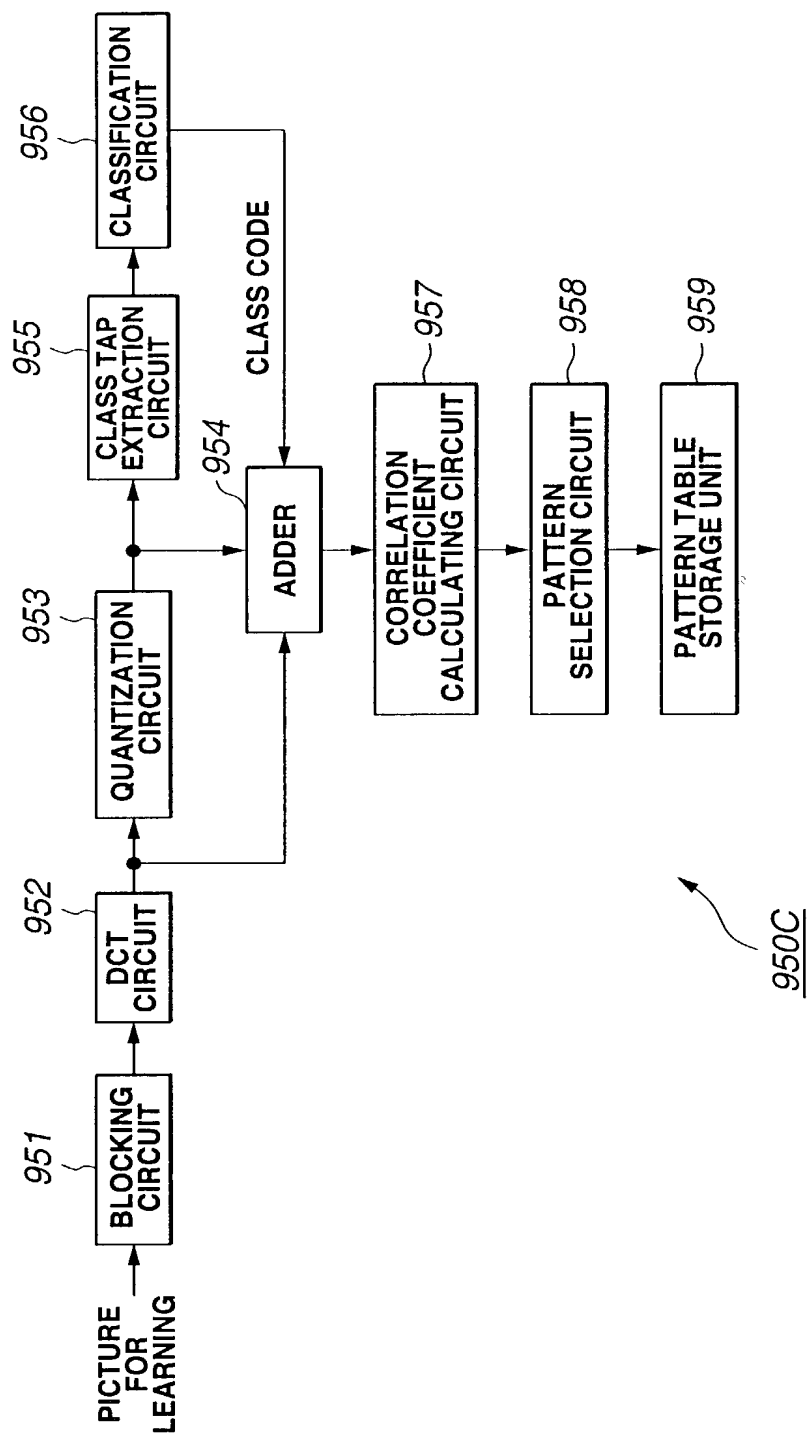
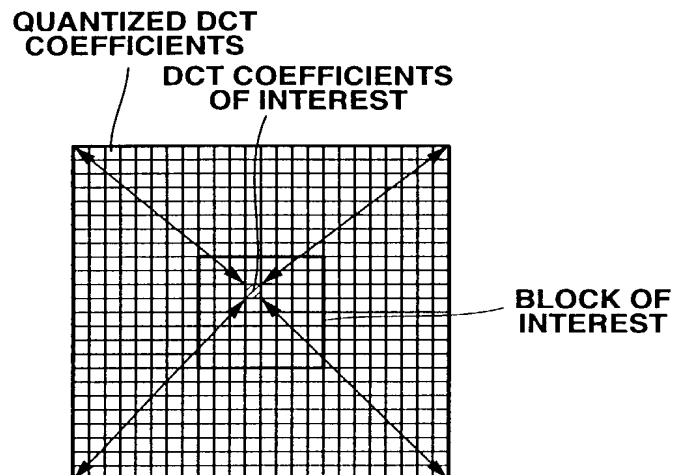
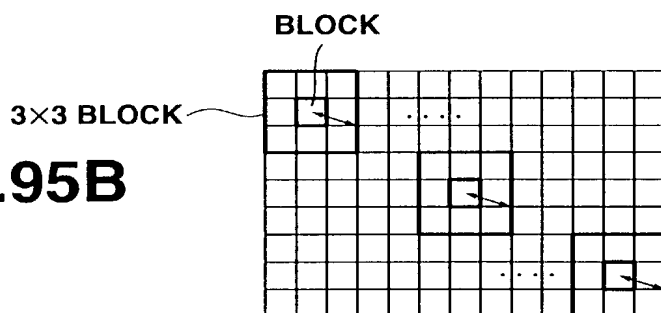
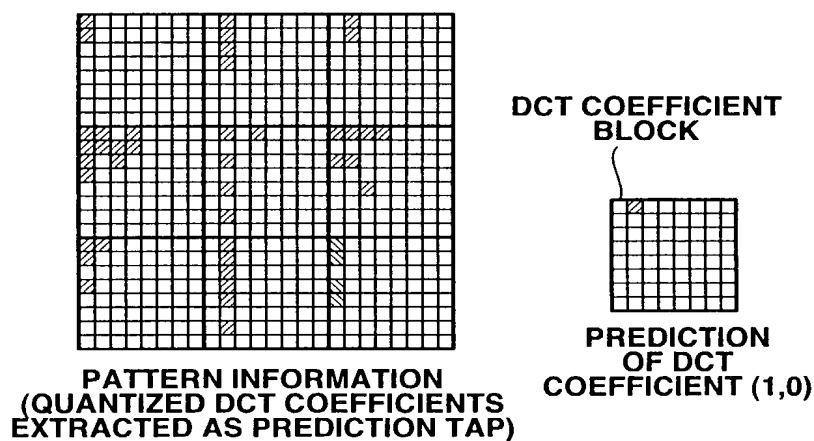


FIG. 94

84/91

FIG.95A**FIG.95B****FIG.95C**

10/030591

85/91

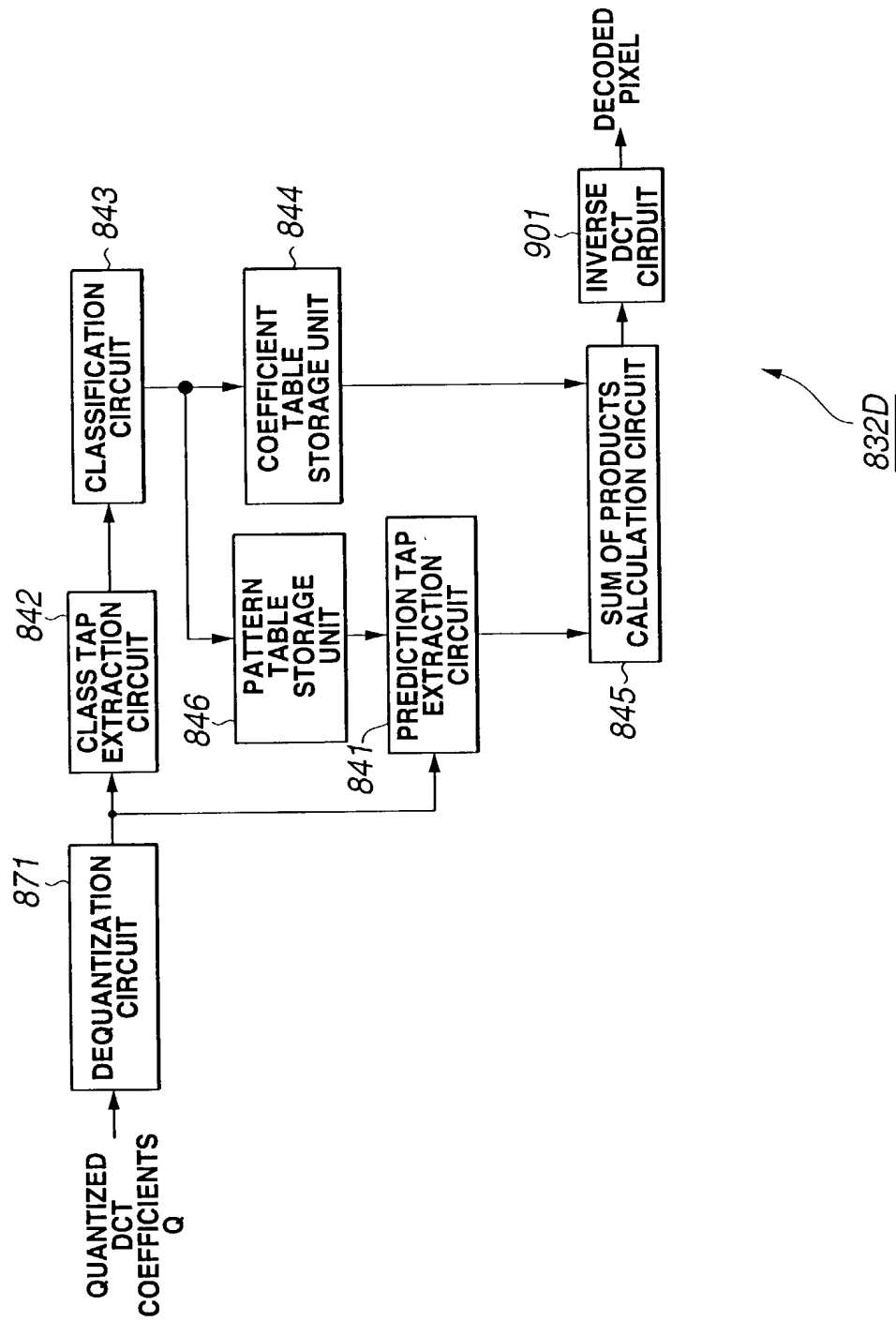


FIG.96

86/91

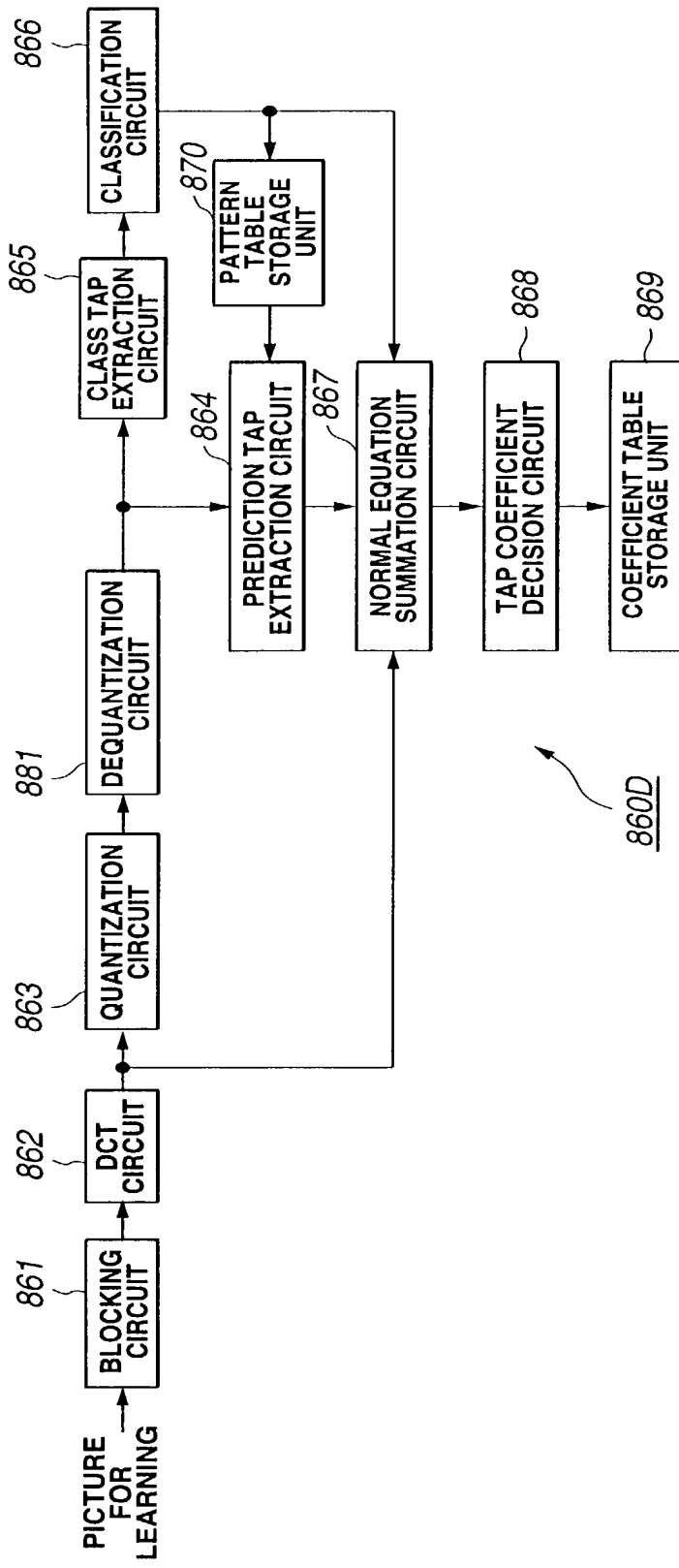


FIG.97

10/030591

87/91

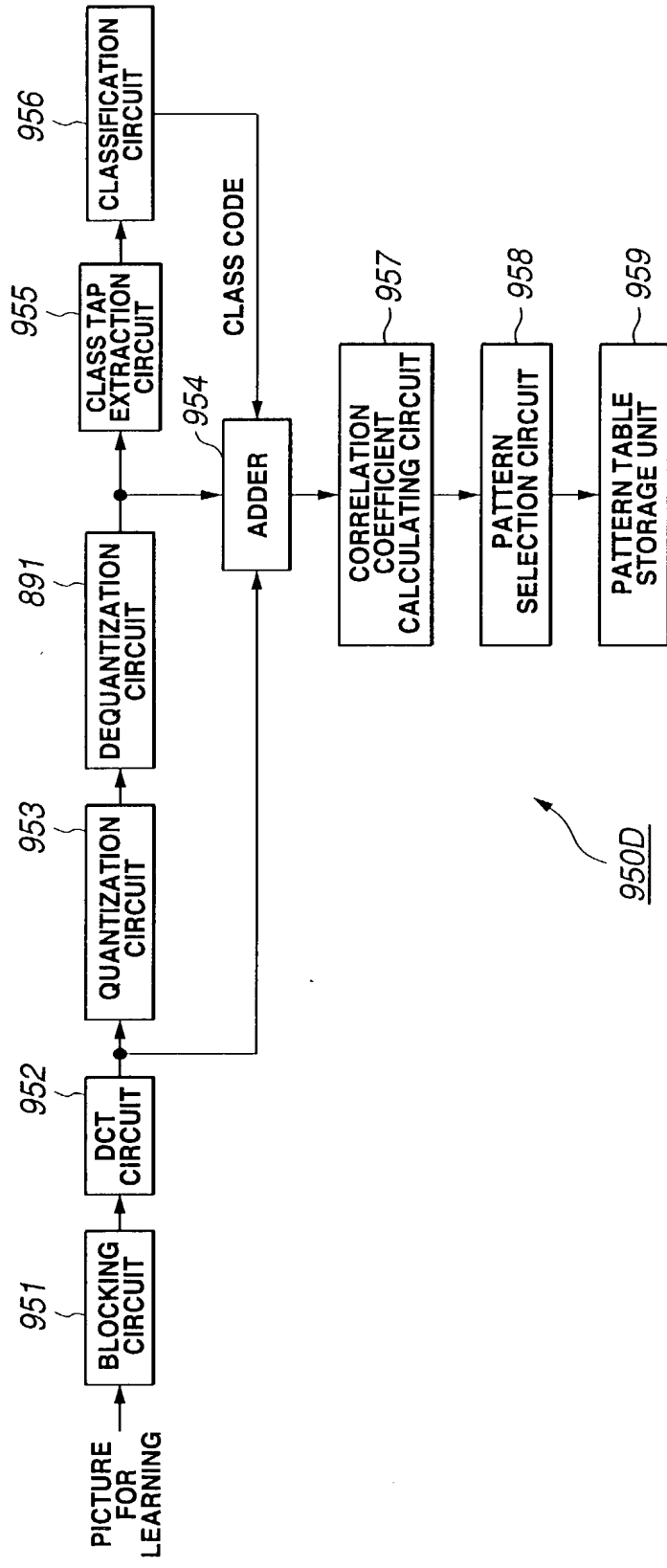


FIG.98

88/91

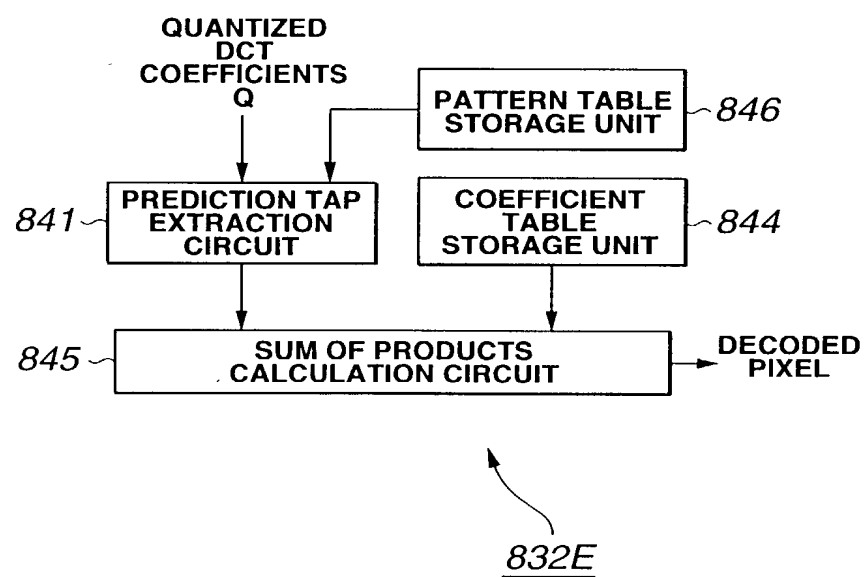


FIG.99

10 / 030591

89/91

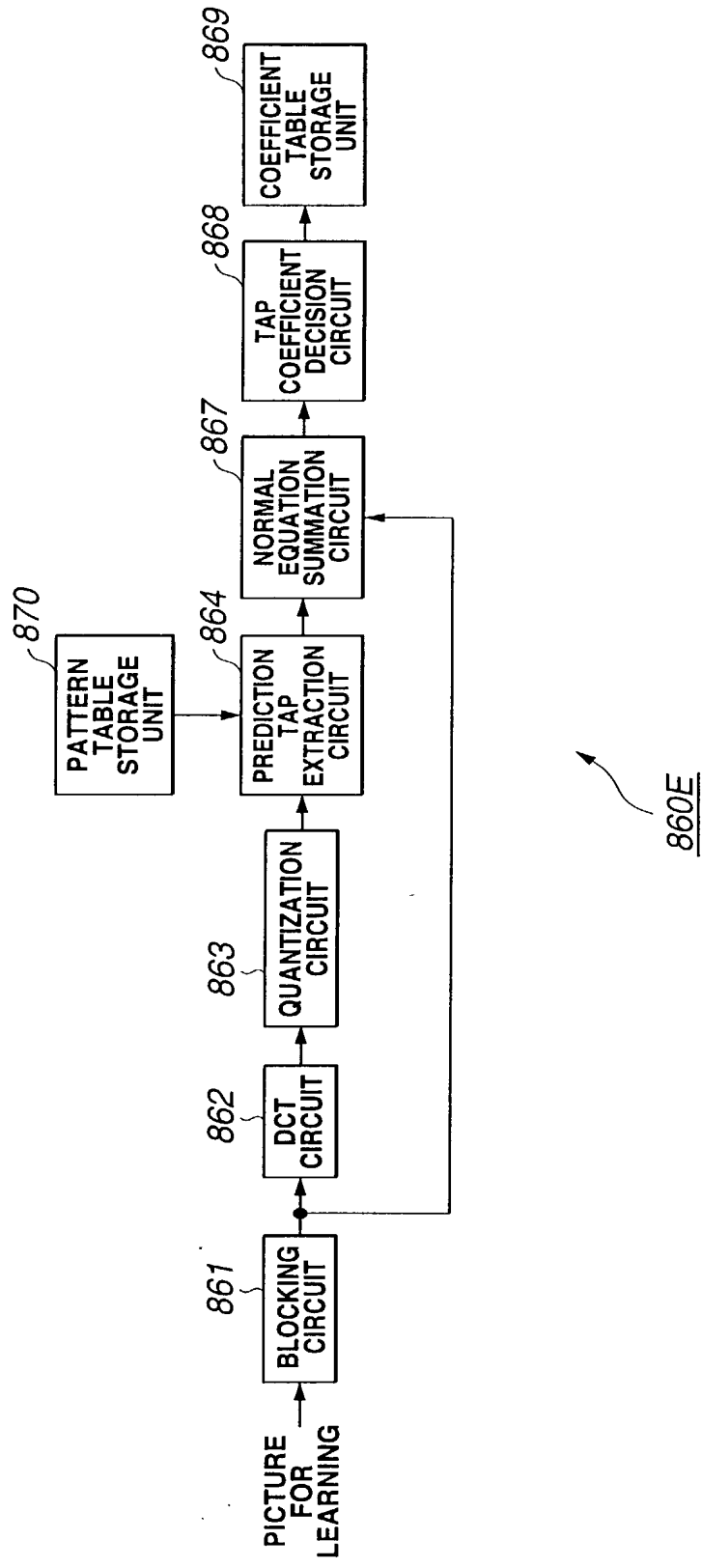
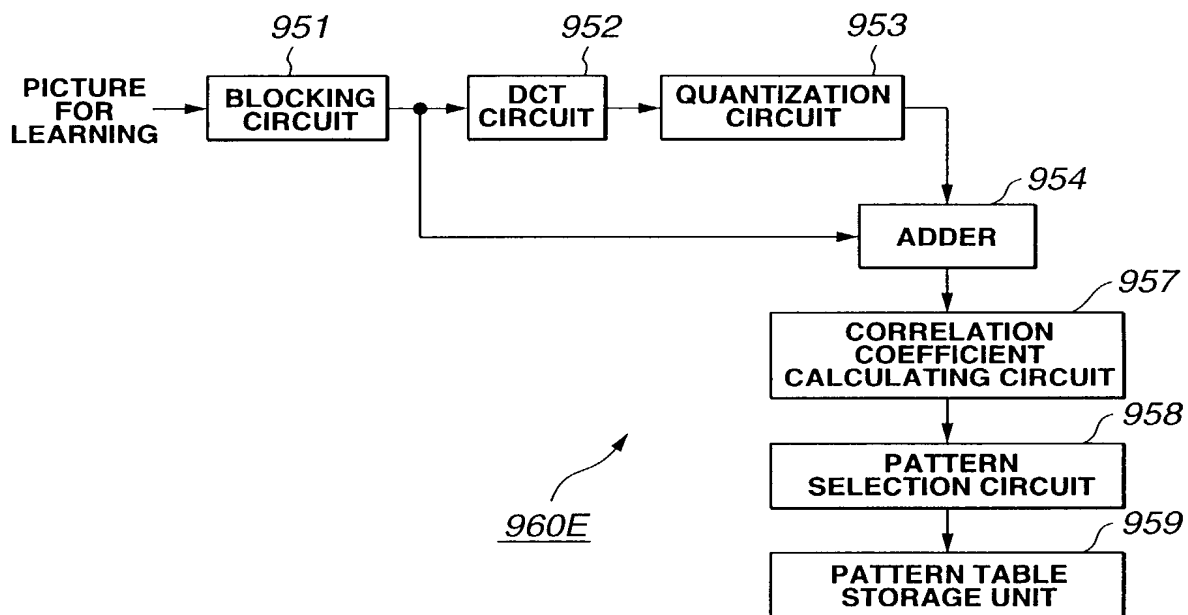


FIG. 100

10/030591

90/91

**FIG.101**

10/030591

WORK SHEET

91/91

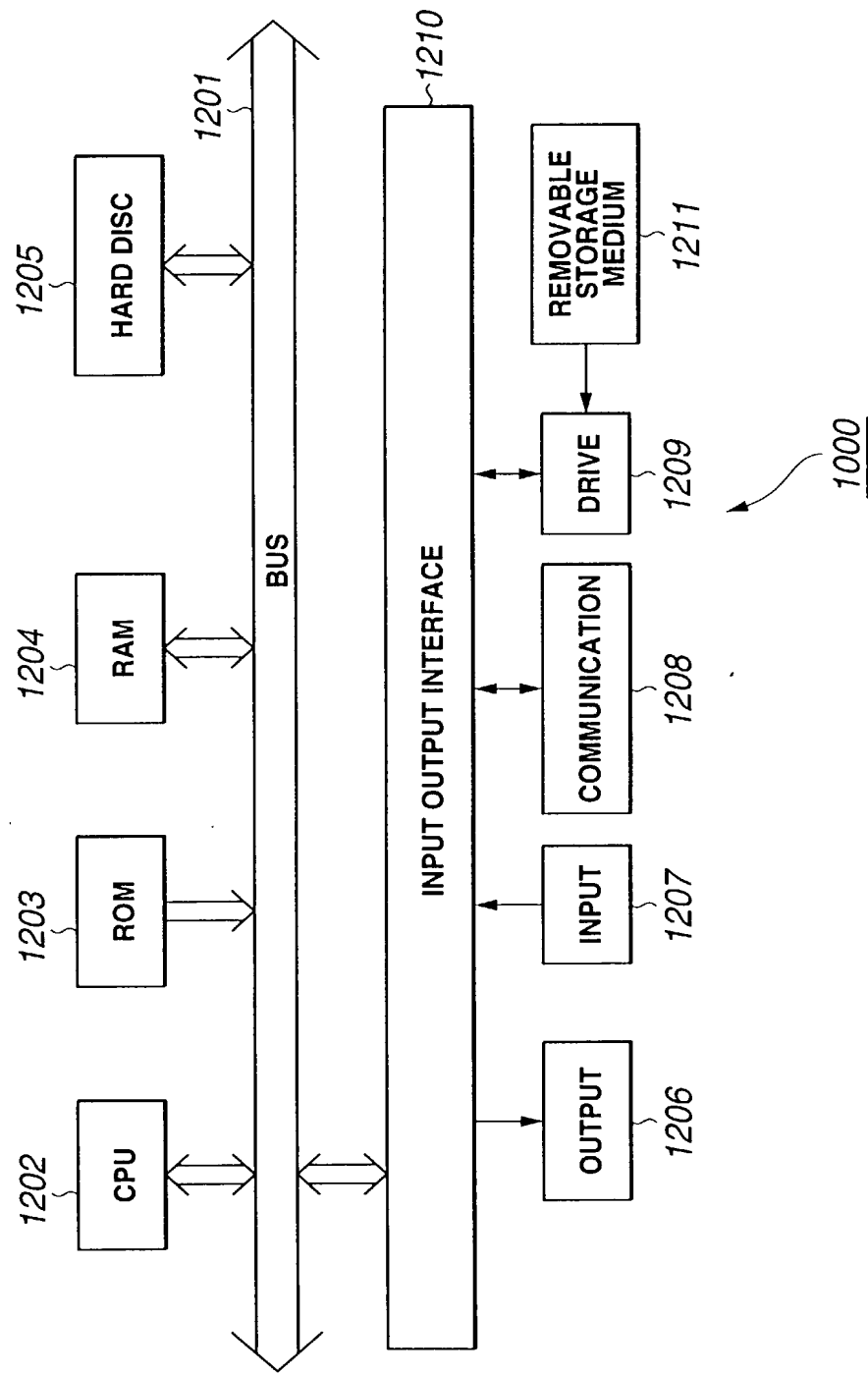


FIG.102